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**INVENTORY OF
AERIAL PHOTOGRAPHY
AND OTHER
REMOTELY SENSED IMAGERY OF
NEW YORK STATE**

**THIRD EDITION
1968-83**

**LIMITED REVISION
February, 1984**

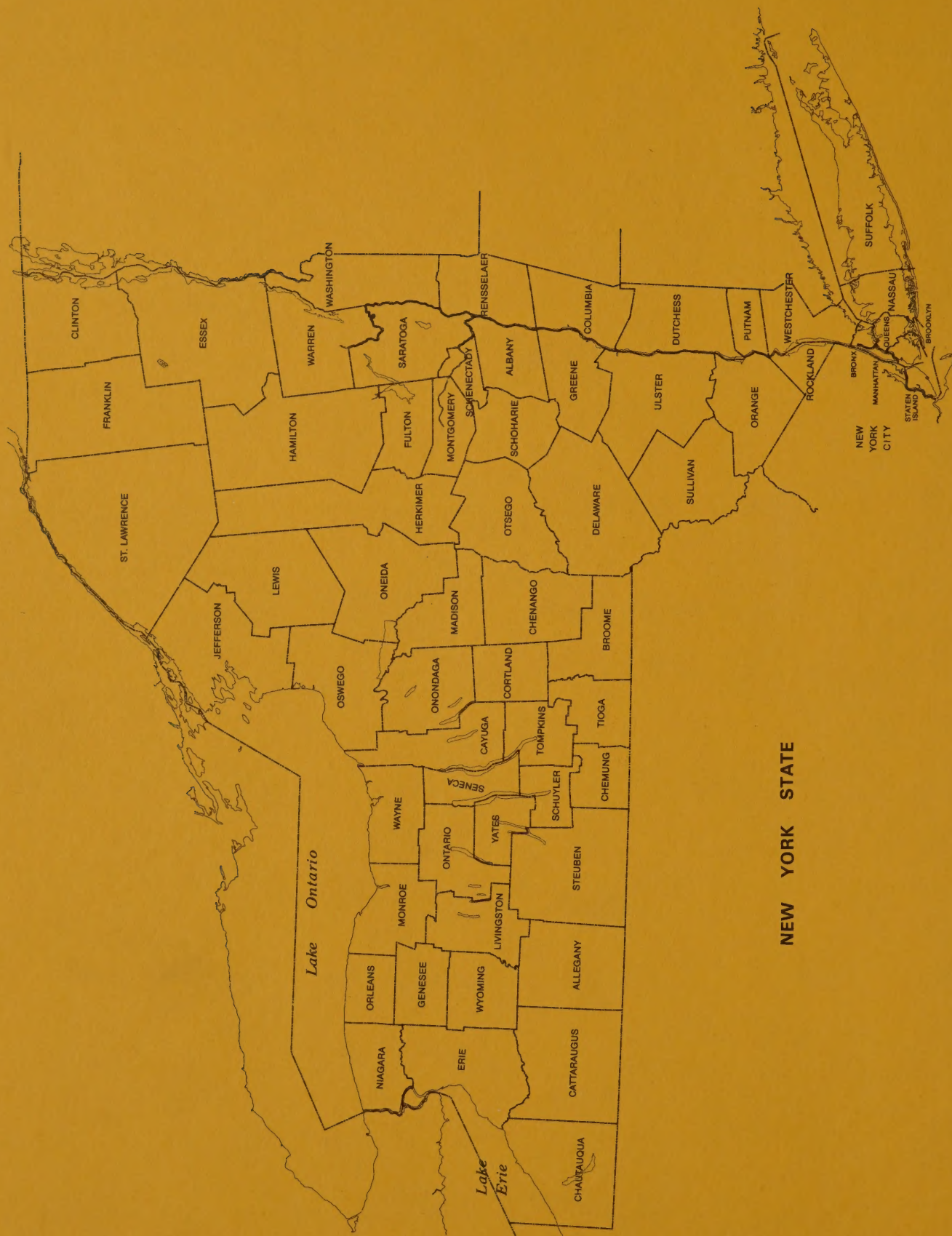


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MAP INFORMATION UNIT
NEW YORK STATE DEPARTMENT OF TRANSPORTATION

Mario M. Cuomo, Governor
James L. Larocca, Commissioner



NEW YORK STATE

INVENTORY OF AERIAL PHOTOGRAPHY AND OTHER
REMOTELY SENSED IMAGERY OF NEW YORK STATE

THIRD EDITION

1968-83

This volume is produced on automated word processing equipment. Use of this technology enables us to make limited revisions and updates as new information is received. Although these limited revisions do not entail a complete review of the inventory they do allow us to provide readers with more up-to-date information about on-going and planned photo projects.

DATE OF MOST RECENT LIMITED REVISION 2/84

New York State Department of Transportation
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PREFACE

This inventory describes aerial imagery of New York State and tells where copies may be viewed or purchased. It deals primarily with the period 1968-1983 but also includes some planned projects. Data in the inventory will be selectively updated on a continuing basis; see following page. The major emphasis is on medium scale stereoscopic aircraft photography. Less detailed information is also included on high-altitude aircraft photography and satellite imagery, orthophotoquads, and large scale engineering photography. This third edition supersedes and includes information from earlier editions. The inventory was prepared by the Map Information Unit of the New York State Department of Transportation as part of the unit's ongoing map and aerial photography information program.

Data in the inventory was obtained by canvassing federal, state, and local government agencies; commercial firms; public utilities; and others. The assistance of all who provided data is gratefully acknowledged.

REVISION OF THIS INVENTORY

A limited revision program is being introduced with this edition. This was made possible through the use of automated word processing equipment. Under the new program, significant new data will be added to the inventory as it is received. Although these additions will not involve a complete review of existing inventory data, nor a comprehensive recanvassing of contributors, they will enable us to provide more up-to-date information than was previously possible. New data will be obtained in two ways, through the day-to-day activities of the Map Information Unit and through feedback received from users of the inventory. The date of the most recent limited revision of the inventory will appear on the front cover for all copies produced after the initial printing.

WE NEED YOUR HELP

In order to maintain the most up-to-date and accurate data possible it is important that we receive feedback from users of this inventory. If you know of data that would be appropriate to include, or if you spot something that should be changed in our existing data, please let us know.

We are especially interested in the following types of data:

- o recently completed or planned projects
- o errors or omissions in our existing data
- o organizations with photo holdings that they are willing to let others use in their office

If you can provide information please contact us. All leads will be appreciated and we will be happy to track down any details you are unable to provide.

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THE MAP INFORMATION UNIT

The Map Information Unit, which prepared this inventory, provides three other important services for users of maps and photos of New York State.

The unit maintains the Department of Transportation's aerial photography collection and makes it available for public use in their Albany office. The collection is one of the largest in New York State and contains more than 100,000 prints. The majority of the collection consists of 1:24,000 scale (1"=2000') vertical stereoscopic photos taken after 1967. It also contains orthophotoquads for many areas in the state and a considerable amount of photo coverage in the 1:80,000 scale range (1"=6667'). All areas of the state are covered, most with photos of several different dates and scales. Additions are frequently made to the collection to support mapping and other department activities. Most of the collection is listed in this inventory.

The Map Information Unit also handles sales of the Department of Transportation's several base map series. Available products include:

- o 1:2400 (1"=200') topographic maps prepared for engineering work by the department. These maps are generally available only for long narrow corridors along major state highways.
- o 1:24,000 (1"=2000') planimetric and topographic quadrangle maps. Paper print planimetric maps are available for all areas of the state but paper print topographic maps are not yet available for the Adirondacks area. Reproducible film copies of both planimetric and topographic maps are available for all areas of the state.
- o 1:9600 (1"=800') planimetric maps for all cities and villages in the state (except New York City) as well as for most developed areas.
- o 1:250,000 (1"= approximately four miles) multicolored four sheet state map. The sheets can be used individually or assembled to form a large wall map. A companion gazetteer lists over 6,000 places and features shown on the map.
- o New York State Atlas. The atlas reproduces the 1:250,000 scale four sheet state map as 45 county maps. Some maps show two or more counties. The atlas also contains nine metropolitan maps at 1:125,000 scale (1"= approximately two miles) and a comprehensive gazetteer.

An information packet is available on request which contains more complete descriptions, map samples, index maps and order forms.

Although sales by the Map Information Unit are limited to the department's base maps, the unit also maintains extensive files on mapping of New York State that is available elsewhere. The files reflect products

of federal, state, and local governments as well as those of commercial firms. Many types of maps are included such as planimetric and topographic base maps, geological and soils maps, aeronautical charts, tax maps, and hydrographic maps. Index maps and other descriptive materials for many of the products are provided on request.

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TABLE OF CONTENTS

PART I: COUNTY LISTINGS

This section describes medium scale stereoscopic aerial photography. Data is displayed as a series of county lists. This section contains the most complete listing of photography and the most detailed photo project descriptions.

PART II: REGIONAL PROJECTS

This section describes those medium scale stereoscopic aerial photography projects that extend significantly beyond the limits of a single county. It repeats data from Part I but in a format that provides comprehensive project descriptions. Descriptions in Part II are more generalized and less detailed than those in Part I.

PART III: US GEOLOGICAL SURVEY ORTHOPHOTOQUADS

This section discusses orthophotoquads produced by the US Geological Survey. It includes an index map showing available and planned coverage of New York State.

PART IV: HIGH ALTITUDE AERIAL PHOTOGRAPHY AND SATELLITE IMAGERY

This section discusses small scale aircraft photography and satellite imagery. Because of the special nature of satellite imagery, it is not discussed in either Part I or Part II.

PART V: SITE AND CORRIDOR AERIAL PHOTOGRAPHY

This section discusses very large scale aerial photography, the type normally used in the production of engineering photogrammetric maps. Because of the special nature of this imagery, and the limited coverage available, most of this imagery is not discussed in either Part I or Part II.

APPENDIX A: ADDITIONAL SOURCES OF AERIAL IMAGERY INFORMATION

This section provides a brief discussion of other sources a person may consult for information on aerial imagery not described in this inventory.

APPENDIX B: SELECTED TEXTS ON REMOTE SENSING

This section contains a short bibliography of works that may be consulted for information on the use and interpretation of aerial images.

APPENDIX C: ORGANIZATION ADDRESSES

This section contains an alphabetical list of organizations that either have photos that the public may view or that will sell copies of aerial photography.

PART I

COUNTY LISTINGS

This section describes medium scale stereoscopic aerial photography. Data is displayed as a series of county lists. This section contains the most complete listing of photography and the most detailed photo project descriptions.

PART I

COUNTY LISTINGS

TABLE OF CONTENTS

Albany County	1	Niagara County	76
Allegany County	4	Oneida County	79
Broome County	5	Onondaga County	82
Cattaraugus County	6	Ontario County	85
Cayuga County	8	Orange County	87
Chautauqua County	11	Orleans County	91
Chemung County	13	Oswego County	93
Chenango County	15	Otsego County	96
Clinton County	16	Putnam County	98
Columbia County	19	Rensselaer County	101
Cortland County	22	Rockland County	104
Delaware County	24	St. Lawrence County	107
Dutchess County	26	Saratoga County	110
Erie County	30	Schenectady County	113
Essex County	36	Schoharie County	115
Franklin County	39	Schuyler County	117
Fulton County	42	Seneca County	118
Genesee County	44	Steuben County	119
Greene County	46	Suffolk County	121
Hamilton County	48	Sullivan County	125
Herkimer County	50	Tioga County	127
Jefferson County	53	Tompkins County	129
Lewis County	56	Ulster County	131
Livingston County	59	Warren County	134
Madison County	61	Washington County	136
Monroe County	63	Wayne County	139
Montgomery County	67	Westchester County	141
Nassau County	69	Wyoming County	145
New York City	72	Yates County	147

Part I contains photo project descriptions listed by county. Counties are arranged alphabetically with the five counties in New York City grouped as a single "New York City" entry. The section describes medium scale photos taken since 1967. In addition to the projects listed here, users should also consult Part III (US Geological Survey Orthophotoquads), Part IV (Satellite Imagery and High Altitude Aerial Photographs), and Part V (Site and Corridor Aerial Photography).

When a project extends significantly beyond the county limits, only the portion within the county is described. Descriptions for these projects include a Regional Project Number. This number directs the reader to an entry in Part II (Regional Projects) where an overall description of the project is given, including the portions outside the county.

Within each county, photo projects are arranged chronologically, with the oldest photos listed first. When projects have the same date, the one with the smallest scale is listed first. If a project includes photos of different dates and scales, it is listed as a single entry and its position in the county list is determined by the date of the photos that cover the largest portion of the county.

Data in each project description is arranged in a standard format. Information on the left side is arranged so that it can be quickly scanned.

Camera focal length	_____	
Date	_____ [3/82] _____ [6"]	AREA OF COVERAGE: Entire county
Scale	_____ [1:12,000] _____ [1"=1000']	Color
Film type	_____	VIEW PHOTOS: PLAN-Carmel BUY PHOTOS: AGC-Bohemia

Each project description contains the following elements:

DATE: Either the month and year or season and year are given. For planned projects the word "PLANNED" is included below the anticipated date of flying. When two months or seasons are separated by a dash (e.g. 6-9/81) it means that the photos were taken on several dates during that span of time. In some cases only a single date is given although the photos were taken over an extended period of time. In most of these cases the date given represents the conclusion of the flying.

SCALE: This is first given as a representative fraction (e.g. 1:24,000) and followed by the equivalent inch to feet scale (e.g. 1"=2000'). The scale listed is the original negative scale of the photos. Although copies can normally be obtained at an enlarged scale, this information is generally not indicated.

CAMERA FOCAL LENGTH: This is given in inch approximations.

FILM TYPE: Pan = Panchromatic (conventional black and white); Color = natural color; BWIR = black and white infrared; CIR = color infrared.

AREA OF COVERAGE: Projects are described as providing complete or partial coverages of counties, cities, towns, villages, hamlets; natural features such as lakes or rivers; or 7.5' or 15' quadrangles. When an entire county is covered, the cities, towns and villages within the county are not listed individually. Likewise, when a town or portion of a town is covered, the villages in that coverage are not listed individually. In many cases photo coverage actually extends slightly beyond the nominal project limits. These extensions generally are not indicated.

VIEW PHOTOS: This indicates where copies of the photos, or in some cases only of the photo indexes, may be viewed by the public. When possible we have tried to include an address in the general vicinity of the photo project and also in at least one

of the major cities of the state. Only addresses within New York State are listed. Addresses consist of an abbreviation of the organization name followed by the community name. Complete, unabbreviated addresses with phone numbers are listed alphabetically in Appendix C.

Organizations that permit viewing of their photos do so as a courtesy. Users are urged not to abuse this privilege. In all cases it is appropriate to phone ahead for an appointment to view photos.

BUY PHOTOS: This is the organization to contact if you wish to purchase copies of the photos. Organization names and addresses are abbreviated but listed in their entirety in Appendix C.

ALBANY COUNTY

10/69

12"

AREA OF COVERAGE: Entire county

1:40,000

(1"=3333')

Pan

VIEW PHOTOS: ASCS-Voorheesville*
ASCS-Syracuse
RIL-Ithaca

BUY PHOTOS: ASCS-Salt Lake City, UT

* = 1:7920 scale enlargements only

(Revised 2/84)

5/72

6"

AREA OF COVERAGE: Hudson River and its shores (See Regional Project 17)

1:4000

(1"=333')

Color*

VIEW PHOTOS: GEC-Bethpage

BUY PHOTOS: GEC-Bethpage

* = Pan prints also available

4/73

6"

AREA OF COVERAGE: City of Albany

1:12,000

(1"=1000')

Pan

VIEW PHOTOS: LSS-Rochester*

BUY PHOTOS: LSS-Rochester

1:4800

(1"=400')

* = Index only

5/74

6"

AREA OF COVERAGE: Entire county (See Regional Project 32)

1:24,000

(1"=2000')

Pan

VIEW PHOTOS: LKB-Syosset
DECWH-Albany
DOTMIU-Albany
RIL-Ithaca

BUY PHOTOS: LKB-Syosset

(Revised 2/84)

5/75

6"

AREA OF COVERAGE: Hudson River and approximately 4 miles inland
(See Regional Project 38)

1:60,000

(1"=5000')

Color

4,5/75

6"

AREA OF COVERAGE: Hudson River and approximately 1 mile inland
(See Regional Project 38)

1:20,000

(1"=1667')

Color

VIEW PHOTOS: DOTMIU-Albany*

BUY PHOTOS: NOS-Rockville, MD

* = Index only

2/77

6"

AREA OF COVERAGE: Approximately 2-3 mile wide strip along Berkshire Spur of the New York State Thruway from Rensselaer County line NW to I-87 (See Regional Project 51)

1:24,000

(1"=2000')

Pan

and

VIEW PHOTOS: NYSE&G-Binghamton

BUY PHOTOS: NYSE&G-Binghamton

1:12,000

(1"=1000')

4/77

6"

AREA OF COVERAGE: Entire county

1:38,000

(1"=3167')

Pan

VIEW PHOTOS: SCS-Voorheesville

BUY PHOTOS: ASCS-Salt Lake City, UT

4/77 6" AREA OF COVERAGE: Entire county

1:24,000
(1"=2000') Pan

and

1:12,000
(1"=1000')

AREA OF COVERAGE: Albany, Cohoes, Colonie, Green Island, Watervliet, portions of Bethlehem and Guilderland

VIEW PHOTOS: S&M-Albany
DOTMIU-Albany*

BUY PHOTOS: S&M-Albany

* = Index only

4/78 6" AREA OF COVERAGE: Normanskill Creek valley from NY State Rte 443 NW to Schenectady County line, also includes the Villages of Altamont and Voorheesville
1:9600
(1"=800') Color

VIEW PHOTOS: No known NY State address

BUY PHOTOS: AA-Braintree, MA

4/78 6" AREA OF COVERAGE: Entire county: 7.5' quadrangle centered photos
1:80,000
(1"=6667') Pan
(See Regional Project 56)

VIEW PHOTOS: DOTMIU-Albany*

BUY PHOTOS: NCIC-Reston, VA

* = 1:24,000 scale enlargements only
Part of US Geological Survey Project GS-VEOU

Sum 82 6" AREA OF COVERAGE: Entire county

1:40,000
(1"=3333') Pan

VIEW PHOTOS: ASCS-Voorheesville*
ASCS-Syracuse
CDRPC-Troy**
DOTMIU-Albany**

BUY PHOTOS: ASCS-Salt Lake City, UT

* = 1:15,840 scale enlargements only
** = 1:24,000 scale enlargements only

5/82 6" AREA OF COVERAGE: Mohawk River - Erie Canal and inland ½ mile from high water mark, from Crescent Dam at Halfmoon to Schenectady County line (See Regional Project 90)
1:7992
(1"=666') Pan

VIEW PHOTOS: LKB-Syosset

BUY PHOTOS: LKB-Syosset

5/82 6" AREA OF COVERAGE: Amtrak main passenger corridor from Hudson River crossing in the City of Albany NW to the Schenectady County line
1:6000
(1"=500') Color (See Regional Project 91)

VIEW PHOTOS: DOT-1-Albany*
DOTRD-Albany*

BUY PHOTOS: DOTMIU-Albany

* = Alternate pan prints only

(Revised 2/84)

ALLEGANY COUNTY

Fall 69	6"	<u>AREA OF COVERAGE:</u> Entire county
1:24,000		
(1"=2000')	Pan	

Spr 70	6"	<u>AREA OF COVERAGE:</u> All villages and selected developed areas
1:12,000		
(1"=1000')	Pan	<u>VIEW PHOTOS:</u> ECDS-Lockport <u>BUY PHOTOS:</u> ECDS-Lockport

11/73	6"	<u>AREA OF COVERAGE:</u> Village of Alfred
1:6000		
(1"=500')	Pan	<u>VIEW PHOTOS:</u> EAA-Rochester <u>BUY PHOTOS:</u> EAA-Rochester

6-10/74	6"	<u>AREA OF COVERAGE:</u> Entire county
1:40,000		
(1"=3333')	Pan	<u>VIEW PHOTOS:</u> ASCS-Belmont* <u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT
		ASCS-Syracuse
		DOTMIU-Albany**
		RIL-Ithaca

* = 1:7920 scale enlargements only

** = 1:24,000 scale enlargements only

(Revised 2/84)

4/81	6"	<u>AREA OF COVERAGE:</u> Western $\frac{1}{2}$ of county: quadrangle centered photos covering the 7.5' quadrangles of Allentown, Angelica, Belmont, Black Creek, Bolivar, Cuba, Fillmore, Freedom, Friendship, Houghton, Portville, Rawson (See Regional Project 76)
1:80,000		
(1"=6667')	Pan	

VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
address

1:24,000 scale (1"=2000') pan 7.5' orthophotoquads will be made from above photos. See PART III for information on US Geological Survey orthophotoquads

Part of US Geological Survey Project GS-VEWS

Fall 82	6"	<u>AREA OF COVERAGE:</u> Genesee River from Black Creek N to county line (See Regional Project 92)
1:4800		
(1"=400)	Pan	
		<u>VIEW PHOTOS:</u> ECDS-Lockport <u>BUY PHOTOS:</u> ECDS-Lockport

Sum 83	6"	<u>AREA OF COVERAGE:</u> Entire County (See Regional Project 95)
1:15,840		
(1"=1320')	BWIR	<u>VIEW PHOTOS:</u> SBEA-Saranac Lake <u>BUY PHOTOS:</u> RK&A-Library, PA

(Revised 2/84)

END OF ALLEGANY COUNTY

BROOME COUNTY

4-5/73	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 21)	
1:24,000			
(1"=2000')	Pan	<u>VIEW PHOTOS:</u> DOT-9-Binghamton DOTMIU-Albany PLAN-Binghamton*	<u>BUY PHOTOS:</u> DOTMIU-Albany
* = 1:4800 scale enlargements only			
12/73	6"	<u>AREA OF COVERAGE:</u> City of Binghamton	
1:12,000			
(1"=1000')	Pan	<u>VIEW PHOTOS:</u> LSS-Rochester	<u>BUY PHOTOS:</u> LSS-Rochester
4/74	6"	<u>AREA OF COVERAGE:</u> Entire county: quadrangle centered photos covering the 7.5 quadrangles of Afton, Belden, Binghamton East, Binghamton West, Castle Creek, Chenango Forks, Deposit, Endicott, Greene, Gulf Summit, Maine, Marathon, North Sanford, Smithville Flats, Whitney Point, Willet, Windsor (See Regional Project 26)	
1:76,000			
(1"=6333')	Color*	<u>VIEW PHOTOS:</u> DOTMIU-Albany	<u>BUY PHOTOS:</u> NCIC-Reston, VA
1:24,000 (1"=2000') pan 7.5' orthophotoquads made from above photos. See PART III for information on US Geological Survey orthophotoquads.			
Part of US Geological Survey Project GS-VDJN-C			
* = Pan prints also available			
8/77	6"	<u>AREA OF COVERAGE:</u> Entire county	
1:40,000			
(1"=3333')	Pan	<u>VIEW PHOTOS:</u> ASCS-Binghamton* ASCS-Syracuse RIL-Ithaca	<u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT
* = 1:7920 scale enlargements only			
(Revised 2/84)			
4/81	6"	<u>AREA OF COVERAGE:</u> Entire county	
1:24,000			
(1"=2000')	Pan	<u>VIEW PHOTOS:</u> PLAN-Binghamton	<u>BUY PHOTOS:</u> AO-Levittown, PA*
* = 1:3600 enlargements also available from PLAN-Binghamton			
4/82	6"	<u>AREA OF COVERAGE:</u> E 4/5 of county (E of 76°): quadrangle centered photos covering all 7.5' quadrangles except Endicott, Lisle, Maine, Marathon (See Regional Project 87)	
1:80,000			
(1"=6667')	Pan		
4/82	8½"	<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> NCIC-Reston, VA
1:58,000			
(1"=4834')	CIR		
Sum 83	6"	<u>AREA OF COVERAGE:</u> Entire County (See Regional Project 95)	
1:15,840			
(1"=1320')	BWIR	<u>VIEW PHOTOS:</u> SBEA-Saranac Lake	<u>BUY PHOTOS:</u> RK&A-Library, PA
(Revised 2/84)			

END OF BROOME COUNTY

CATTARAUGUS COUNTY

Sum 68	8½"	<u>AREA OF COVERAGE:</u> Full foliage coverage of SW ½ of county: City of Salamanca; Towns of Carrollton, Cold Spring, Red House, Salamanca, South Valley; Allegany Indian Reservation	
1:15,840			
(1"=1320')	BWIR		
		<u>VIEW PHOTOS:</u> SBEA-Saranac Lake	<u>BUY PHOTOS:</u> SMC-Pelham
4/73	6"	<u>AREA OF COVERAGE:</u> City of Olean	
1:3000			
(1"=250')	Pan	<u>VIEW PHOTOS:</u> EAA-Rochester	<u>BUY PHOTOS:</u> EAA-Rochester
Spr 73	6"	<u>AREA OF COVERAGE:</u> W ½ of county	
1:24,000			
(1"=2000')	Pan		
Spr 74	6"	<u>AREA OF COVERAGE:</u> E ½ of county	
1:24,000			
(1"=2000')	Pan		
Spr 73	6"	<u>AREA OF COVERAGE:</u> All small hamlets	
1:12,000			
(1"=1000')	Pan		
Spr 73	6"	<u>AREA OF COVERAGE:</u> All cities and villages	
1:6000			
(1"=500')	Pan	<u>VIEW PHOTOS:</u> TAX-Little Valley DOTMIU-Albany*	<u>BUY PHOTOS:</u> TAX-Little Valley
* = 1:24,000 scale photos only			
Fall 75	6"	<u>AREA OF COVERAGE:</u> Villages of East Randolph, Limestone, Randolph, South Dayton; portions of Towns of Napoli and Cold Spring	
1:12,000			
(1"=1000')	Pan	<u>VIEW PHOTOS:</u> EAA-Rochester	<u>BUY PHOTOS:</u> EAA-Rochester
Fall 76	6"	<u>AREA OF COVERAGE:</u> 2-4 mile wide coverage of NY Rte 16 corridor between the Village of Franklinville and the Erie County line (See Regional Project 47)	
1:12,000			
(1"=1000')	Pan	<u>VIEW PHOTOS:</u> DOTPASS-Albany	<u>BUY PHOTOS:</u> DOTPASS-Albany
10/80	6"	<u>AREA OF COVERAGE:</u> Entire county	
1:40,000			
(1"=3333')	Pan	<u>VIEW PHOTOS:</u> ASCS-Ellicottville* ASCS-Syracuse	<u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT
* = 1:7920 scale enlargements only			
4/81	6"	<u>AREA OF COVERAGE:</u> Entire county: 7.5' quadrangle centered photos (See Regional Project 76)	
1:80,000			
(1"=6667')	Pan	<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> NCIC-Reston, VA

Part of US Geological Survey Project GS-VEWS

1:24,000 (1"=2000') pan 7.5' orthophotoquads will be made from these photos. See PART III for information on US Geological Survey orthophotoquads.

Spr 82	6"	<u>AREA OF COVERAGE:</u> US Rte 219 corridor from just S of the Village of
1:12,000		Salamanca to the Erie County line: coverage is 2-6 miles wide (See
(1"=1000') Pan		Regional Project 86)

VIEW PHOTOS: DOTPASS-Albany

BUY PHOTOS: DOTPASS-Albany

Sum 83	6"	<u>AREA OF COVERAGE:</u> Entire County (See Regional Project 95)
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1:15,840

(1"=1320') BWIR VIEW PHOTOS: SBEA-Saranac Lake BUY PHOTOS: RK&A-Library, PA

(Revised 2/84)

END OF CATTARAUGUS COUNTY

CAYUGA COUNTY

5/69	12"	<u>AREA OF COVERAGE:</u> S 1/6 of county: photos covering the 7.5' quadrangles of Genoa, Moravia, Sempronius, Sheldrake (See Regional Project 6)		
1:18,000 (1"=1500')	Pan		<u>VIEW PHOTOS:</u> DOTMIU-Albany	<u>BUY PHOTOS:</u> NCIC-Reston, VA
Part of US Geological Survey Project GS-VBUN				
6/70	6"	<u>AREA OF COVERAGE:</u> Owasco Lake and vicinity		
1:24,000 (1"=2000')	Pan	<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> API-Purcellville, VA	
(Revised 2/84)				
10/70	6"	<u>AREA OF COVERAGE:</u> Owasco Lake and vicinity		
1:12,000 (1"=1000')	Pan	<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> API-Purcellville, VA	
(Revised 2/84)				
5/71	3½"	<u>AREA OF COVERAGE:</u> S 1/6 of county: quadrangle centered photos covering the 7.5' quadrangles of Genoa, Moravia, Sempronius, Sheldrake (See Regional Project 14)		
1:70,000 (1"=5833')	Pan	<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> NCIC-Reston, VA	
Part of US Geological Survey Project GS-SWES				
3/73	6"	<u>AREA OF COVERAGE:</u> Entire county		
1:24,000 (1"=2000')	Pan			
Spr 73	6"	<u>AREA OF COVERAGE:</u> Cayuga Lake, Conquest, Cross Lake, Duck Lake, Genoa, King Ferry, Lake Como, Lake Ontario, Locke, Montville, Mud Pond, Otter Lake, Owasco Lake, Parker Pond, Sawyers Corners, Seneca River, Sennett, Skaneateles Lake, Stark Pond, Sterling, Victory		
1:9600 (1"=800')	Pan			
Spr 73	6"	<u>AREA OF COVERAGE:</u> Auburn, Aurora, Cato, Cayuga, Little Sodus Bay, Meridian, Moravia, Port Byron, Union Springs, Weedsport		
1:6000 (1"=500')	Pan			
Spr 74	6"	<u>AREA OF COVERAGE:</u> Auburn, Owasco, Sawyers Corners, Weedsport		
1:6000 (1"=500')	Pan	<u>VIEW PHOTOS:</u> DOA-Auburn DOTMIU-Albany*	<u>BUY PHOTOS:</u> TAX-Auburn	
* = 1:24,000 scale photos only				
5/77	6"	<u>AREA OF COVERAGE:</u> Entire county except the Town of Sterling (See Regional Project 52)		
1:24,000 (1"=2000')	Color	<u>VIEW PHOTOS:</u> COE-Buffalo DOTMIU-Albany*	<u>BUY PHOTOS:</u> K&A-Mentor, OH	
* = Index only				

9/78	6"	<u>AREA OF COVERAGE:</u> Lake Ontario shore and inland approximately ½ mile (See Regional Project 63)	
1:4800 (1"=400')	Pan	<u>VIEW PHOTOS:</u> COE-Buffalo DOTMIU-Albany*	<u>BUY PHOTOS:</u> K&A-Mentor, OH
		* = Index only	
11/78	6"	<u>AREA OF COVERAGE:</u> Villages of Port Byron and Weedsport	
1:9600 (1"=800')	Pan	<u>VIEW PHOTOS:</u> COE-Buffalo	<u>BUY PHOTOS:</u> K&A-Mentor, OH
11/78	6"	<u>AREA OF COVERAGE:</u> Skaneateles Lake and shore (See Regional Project 64)	
1:9600 (1"=800')	Pan	<u>VIEW PHOTOS:</u> COE-Buffalo	<u>BUY PHOTOS:</u> K&A-Mentor, OH
4/79	6"	<u>AREA OF COVERAGE:</u> Lake Ontario shore and inland approximately ½ to 1 mile (See Regional Project 66)	
1:12,000 (1"=1000')	Color*	<u>VIEW PHOTOS:</u> DECCRMS-Albany DOSCMU-Albany DOTMIU-Albany**	<u>BUY PHOTOS:</u> JWS-Old Town, ME
		* = Pan prints also available ** = Index only	
9/79	6"	<u>AREA OF COVERAGE:</u> Entire county	
1:40,000 (1"=3333')	Pan	<u>VIEW PHOTOS:</u> ASCS-Auburn* ASCS-Syracuse DOTMIU-Albany**	<u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT
		* = 1:7920 scale enlargements only ** = 1:24,000 scale enlargements only	
4/80	6"	<u>AREA OF COVERAGE:</u> Auburn, Cascade, Centerport, Glen Haven, Martville, New Hope, North Victory, Owasco Lake (E shore), Poplar Ridge, Pump Road, Scipio Center, Scipioville, Sempronius, Sherwood, Spring Lake, Spring Lake Road, Sterling Creek, The Bluffs, Tollgate Corners, Union Springs, Weedsport, Westbury, Wyckoff	
1:6000 (1"=500')	Pan	<u>VIEW PHOTOS:</u> DOTMIU-Albany*	<u>BUY PHOTOS:</u> DOA-Auburn
		* = Index only	
9/80	6"	<u>AREA OF COVERAGE:</u> N 1/10 of county including Towns of Sterling, Victory (N 1/5) (See Regional Project 71)	
1:50,000 (1"=4167')	Color	<u>VIEW PHOTOS:</u> DOTMIU-Albany*	<u>BUY PHOTOS:</u> NOS-Rockville, MD
		* = Index only	

5/81 6" AREA OF COVERAGE: N ½ of county: quadrangle centered photos
 1:80,000 covering the 7.5' quadrangles of Cato, Fair Haven, Fulton, Hannibal,
 (1"=6667') Pan Jordan, Lysander, Montezuma, Oswego West, Victory, Weedsport, West
 Nine Mile Point (See Regional Project 78)

VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
 address

Part of US Geological Survey Project GS-VEQX

7,8/81 6" AREA OF COVERAGE: Erie Canal, Seneca and Cayuga Canal, and shores of
 1:4800 Lakes Cayuga, Cross, Owasco, and Skaneateles (See Regional Project 82)
 (1"=400') Pan VIEW PHOTOS: COE-Buffalo BUY PHOTOS: COE-Buffalo

5/82 6" AREA OF COVERAGE: Amtrak main passenger corridor (See Regional Project
 1:6000 91)
 (1"=500') Color VIEW PHOTOS: DOT-3-Syracuse BUY PHOTOS: DOTMIU-Albany
 DOTRD-Albany*

* = Alternate pan prints only

(Revised 2/84)

Sum 83 6" AREA OF COVERAGE: Towns of Locke, Niles, Sempronius, Summerhill
 (See Regional Project 95)
 1:15,840
 (1"=1320') BWIR VIEW PHOTOS: SBEA-Saranac Lake BUY PHOTOS: RK&A-Library, PA

(Revised 2/84)

END OF CAYUGA COUNTY

CHAUTAUQUA COUNTY

6/70	6"	<u>AREA OF COVERAGE:</u> Chautauqua Lake and vicinity		
1:24,000				
(1"=2000')	Pan	<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> API-Purcellville, VA	
(Revised 2/84)				
10/70	6"	<u>AREA OF COVERAGE:</u> Chautauqua Lake and vicinity		
1:12,000				
(1"=1000')	Pan	<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> API-Purcellville, VA	
(Revised 2/84)				
5/71	6"	<u>AREA OF COVERAGE:</u> Entire county		
1:24,000				
(1"=2000')	Pan	<u>VIEW PHOTOS:</u> PLAN-Mayville	<u>BUY PHOTOS:</u> LSS-Rochester	
4/73	3½"	<u>AREA OF COVERAGE:</u> City of Jamestown		
1:12,000				
(1"=1000')	Pan	<u>VIEW PHOTOS:</u> DPW-Jamestown	<u>BUY PHOTOS:</u> G&O-Irwin, PA	
4/74	6"	<u>AREA OF COVERAGE:</u> Chautauqua Lake and adjacent lands		
1:3000				
(1"=250')	Pan	<u>VIEW PHOTOS:</u> PLAN-Mayville	<u>BUY PHOTOS:</u> LSS-Rochester	
Fall 75	6"	<u>AREA OF COVERAGE:</u> City of Jamestown; Villages of Bemus Point, Cassadaga, Cherry Creek, Falconer, Lakewood, Mayville, Panama, Sherman, Sinclairville		
1:12,000				
(1"=1000')	Pan	<u>VIEW PHOTOS:</u> EAA-Rochester	<u>BUY PHOTOS:</u> EAA-Rochester	
4/77	6"	<u>AREA OF COVERAGE:</u> Entire county		
1:38,000				
(1"=3167')	Pan	<u>VIEW PHOTOS:</u> SCS-Jamestown DOTMIU-Albany*	<u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT	
* = 1:24,000 scale enlargements only				
4/78	6"	<u>AREA OF COVERAGE:</u> City of Jamestown, Villages of Celoron and Lakewood		
1:12,000				
(1"=1000')	Pan	<u>VIEW PHOTOS:</u> DOTPASS-Albany	<u>BUY PHOTOS:</u> DOTPASS-Albany	
6/78	6"	<u>AREA OF COVERAGE:</u> Lake Erie shore and inland approximately ¼ mile (See Regional Project 63)		
1:4800				
(1"=400')	Pan	<u>VIEW PHOTOS:</u> COE-Buffalo DOTMIU-Albany*	<u>BUY PHOTOS:</u> COE-Buffalo	
* = Index only				
4/79	6"	<u>AREA OF COVERAGE:</u> Lake Erie shore and inland ¼ to 1 mile (See Regional Project 66)		
1:12,000				
(1"=1000')	Color*			

VIEW PHOTOS: DECCRMS-Albany
DOSCMU-Albany
DOTMIU-Albany**

BUY PHOTOS: RK&A-Library, PA

* = Pan prints available

** = Index only

5/81	6"	<u>AREA OF COVERAGE:</u> Entire county: 7.5' quadrangle centered photos (See Regional Project 78)
1:80,000 (1"=6667')	Pan	

VIEW PHOTOS: No known NY State address BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VEQX

11/81	6"	<u>AREA OF COVERAGE:</u> Village of Fredonia
1:6000 (1"=500')	Pan	

VIEW PHOTOS: TVG&A-Orchard Park BUY PHOTOS: TVG&A-Orchard Park

5/82	6"	<u>AREA OF COVERAGE:</u> Amtrak main passenger corridor (See Regional Project 91)
1:6000 (1"=500')	Color	

VIEW PHOTOS: DOT-5-Buffalo* BUY PHOTOS: DOTMIU-Albany
DOTRD-Albany*

* = Alternate pan prints only

(Revised 2/84)

6/83	6"	<u>AREA OF COVERAGE:</u> Entire county
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1:24,000

(1"=2000')

Pan

VIEW PHOTOS: PLAN-Mayville
LSS-Rochester

BUY PHOTOS: LSS-Rochester

(Added 2/84)

Sum 83	6"	<u>AREA OF COVERAGE:</u> Entire County (See Regional Project 95)
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1:15,840

(1"=1320')

BWIR

VIEW PHOTOS: SBEA-Saranac Lake

BUY PHOTOS: RK&A-Library, PA

(Revised 2/84)

END OF CHAUTAUQUA COUNTY

CHEMUNG COUNTY

3/68	6"	<u>AREA OF COVERAGE:</u> Entire county except NW corner: photos covering the 7.5' quadrangles of Alpine, Big Flats, Elmira, Erin, Horseheads, Seeley Creek, Van Etten, Waverly, Wellsburg, West Danby (See Regional Project 4)
1:24,000 (1"=2000')	Pan	
		<u>VIEW PHOTOS:</u> DOTMIU-Albany <u>BUY PHOTOS:</u> NCIC-Reston, VA
		Part of US Geological Survey Project GS-VBUO
11/71 & 5/72	6"	<u>AREA OF COVERAGE:</u> Entire county
1:24,000 (1"=2000')	Pan	
4/72	6"	<u>AREA OF COVERAGE:</u> City of Elmira; Villages of Elmira Heights, Horseheads, Millport, Van Etten, Wellsburg; selected developed areas
1:6000 (1"=500')	Pan	
		<u>VIEW PHOTOS:</u> PLAN-Elmira <u>BUY PHOTOS:</u> TAX-Elmira
5/75	6"	<u>AREA OF COVERAGE:</u> Towns of Erin, Horseheads (NE 2/3), Van Etten (NW 2/3), Veteran (See Regional Project 39)
1:12,000 (1"=1000')	Pan	
		<u>VIEW PHOTOS:</u> NYSEG-Binghamton <u>BUY PHOTOS:</u> MBJ-Beaver, PA
4,5/76	6"	<u>AREA OF COVERAGE:</u> NE ½ of county: Towns of Big Flats (central ½), Catlin (E ½), Elmira (N 5/6), Erin, Horseheads, Van Etten (W 5/6), Veteran (See Regional Project 44)
1:12,000 (1"=1000')	Pan	
		<u>VIEW PHOTOS:</u> NYSEG-Binghamton <u>BUY PHOTOS:</u> MBJ-Beaver, PA
8/76 & 5,10/77	6"	<u>AREA OF COVERAGE:</u> Entire county
1:40,000 (1"=3333')	Pan	
		<u>VIEW PHOTOS:</u> ASCS-Horseheads* <u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT ASCS-Syracuse DOTMIU-Albany**
		* = 1:7920 scale enlargements only ** = 1:24,000 scale enlargements only
10/76	6"	<u>AREA OF COVERAGE:</u> SW corner of county: quadrangle centered photos covering the 7.5' quadrangle of Seeley Creek
1:78,000 (1"=6500')	Pan	
		<u>VIEW PHOTOS:</u> No known NY State <u>BUY PHOTOS:</u> NCIC-Reston, VA address
		Part of US Geological Survey Project GS-VDVM which extends into Pennsylvania
5/77	6"	<u>AREA OF COVERAGE:</u> NW 1/5 of county: Towns of Catlin (NE 2/3), Horseheads (W 3/4), Veteran (NW 4/5) (See Regional Project 52)
1:24,000 (1"=2000')	Color	

VIEW PHOTOS: COE-Bufferalo
DOTMIU-Albany*

BUY PHOTOS: K&A-Mentor, OH

* = Index only

4/78	6"	<u>AREA OF COVERAGE:</u> Village of Horseheads	
1:12,000			
(1"=1000')	Pan	<u>VIEW PHOTOS:</u> DOTPASS-Albany	<u>BUY PHOTOS:</u> DOTPASS-Albany

Sum 83	6"	<u>AREA OF COVERAGE:</u> Entire County (See Regional Project 95)	
1:15,840			
(1"=1320')	BWIR	<u>VIEW PHOTOS:</u> SBEA-Saranac Lake	<u>BUY PHOTOS:</u> RK&A-Library, PA

(Revised 2/84)

END OF CHEMUNG COUNTY

CHENANGO COUNTY

5/71	6"	<u>AREA OF COVERAGE:</u> Entire county		
	1:24,000			
	(1"=2000')	Pan		
	1:12,000	<u>AREA OF COVERAGE:</u> City of Norwich, incorporated villages		
	(1"=1000')			
	1:6000	<u>AREA OF COVERAGE:</u> City of Norwich		
	(1"=500')			
		<u>VIEW PHOTOS:</u> TAX-Norwich	<u>BUY PHOTOS:</u> TAX-Norwich	
4/74	6"	<u>AREA OF COVERAGE:</u> Entire county: quadrangle centered photos		
	1:76,000	(See Regional Project 26)		
	(1"=6333')	Color*		
		<u>VIEW PHOTOS:</u> DOTMIU-Albany	<u>BUY PHOTOS:</u> NCIC-Reston, VA	
		Part of US Geological Survey Project GS-VDJN-C		
		1:24,000 (1"=2000') Pan 7.5' orthophotoquads made from these photos.		
		See PART III for information on US Geological Survey orthophotoquads.		
		* = Pan prints also available		
5/77	6"	<u>AREA OF COVERAGE:</u> Entire county		
	1:38,000			
	(1"=3167')	Pan	<u>VIEW PHOTOS:</u> SCS-Norwich	<u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT
			DOTMIU-Albany*	
		* = 1:24,000 scale enlargements only		
5/81	6"	<u>AREA OF COVERAGE:</u> Quadrangle centered photos for all 7.5' quadrangles		
	1:80,000	except Afton, Belden, Brisben, Greene, Oxford, Smithville Flats,		
	(1"=6667')	Pan Tyner, West Bainbridge (See Regional Project 79)		
		<u>VIEW PHOTOS:</u> DOTMIU-Albany*	<u>BUY PHOTOS:</u> NCIC-Reston, VA	
		Part of US Geological Survey Project GS-VEWR		
		* = 1:24,000 (1"= 2000') enlargements for the quadrangles of North		
		Sanford, Sidney, Guildford, Holmesville, New Berlin only		
4/82	6"	<u>AREA OF COVERAGE:</u> Entire county: 7.5 quadrangle centered photos (See		
	1:80,000	Regional Project 87)		
	(1"=6667')	Pan	<u>VIEW PHOTOS:</u> No known NY State	<u>BUY PHOTOS:</u> NCIC-Reston, VA
			address	
4/82	8½"			
	1:58,000			
	(1"=4834')	CIR		
Sum 83	6"	<u>AREA OF COVERAGE:</u> Entire County (See Regional Project 95)		
	1:15,840			
	(1"=1320')	BWIR	<u>VIEW PHOTOS:</u> SBEA-Saranac Lake	<u>BUY PHOTOS:</u> RK&A-Library, PA
(Revised 2/84)				

END OF CHENANGO COUNTY

CLINTON COUNTY

Sum 67 to			
Sum 72	8½"	<u>AREA OF COVERAGE:</u>	Full foliage coverage of S 3/4 of county: City of Plattsburgh; Towns of Altona, Au Sable, Beekmantown, Black Brook, Chazy (W ½), Dannemora, Ellenburg, Peru, Plattsburgh, Saranac, Schuyler Falls (See Regional Project 2)
1:15,840			
(1"=1320')			
BWIR		<u>VIEW PHOTOS:</u>	SBEA-Ray Brook
		<u>BUY PHOTOS:</u>	SMC-Pelham
5/72	6"	<u>AREA OF COVERAGE:</u>	Entire county
1:24,000			
(1"=2000') Pan			
1:6000		<u>AREA OF COVERAGE:</u>	City of Plattsburgh; Villages of Champlain, Dannemora, Keeseville, Mooers, Rouses Point; hamlets of Altona, Au Sable Forks, Chazy, Chazy Lake, Churubusco, Cliff Haven, Clintonville, Cumberland Head, Ellenburg, Ellenburg Depot, Lyon Mountain, Mooers Forks, Morrisonville, Peru, Redford, Saranac, Schuyler Falls, Silver Lake, Standish, West Chazy, West Plattsburgh
(1"=500')			
		<u>VIEW PHOTOS:</u>	TAX-Plattsburgh
		<u>BUY PHOTOS:</u>	UAM-San Antonio, TX
5/76	6"	<u>AREA OF COVERAGE:</u>	SW 1/6 of county: photos covering the 15' quadrangles of Au Sable Forks and Lake Placid (See Regional Project 45)
1:33,000			
(1"=2750') Pan			
		<u>VIEW PHOTOS:</u>	DOTMIU-Albany
		<u>BUY PHOTOS:</u>	NCIC-Reston, VA
		Part of US Geological Survey Project GS-VDZK	
5,11/76 &	6"	<u>AREA OF COVERAGE:</u>	SW 1/6 of county: 7.5' quadrangle centered
5/77 1:78,000			photos covering the 15' quadrangles of Au Sable Forks and Lake Placid (See Regional Project 46)
(1"=6500') Pan			
		<u>VIEW PHOTOS:</u>	DOTMIU-Albany
		<u>BUY PHOTOS:</u>	NCIC-Reston, VA
		Part of US Geological Survey Project GS-VDVZ	
		1:25,000 (1"=2083') pan orthophotoquads made from these photos. See PART III for information on US Geological Survey orthophotoquads.	
10/76	8½"	<u>AREA OF COVERAGE:</u>	Towns of Au Sable (W 2/3), Black Brook (SE 1/5)
1:15,840			
(1"=1270') Color		<u>VIEW PHOTOS:</u>	DIC-Ogdensburg
			DOTMIU-Albany*
		<u>BUY PHOTOS:</u>	DIC-Ogdensburg

* = Index only

10/76 8½" AREA OF COVERAGE: W central 1/6 of county: Towns of Black Brook
1:15,840 (N 1/6), Ellenburg (S 2/3), Dannemora (W 3/4), Saranac (W 2/3),
(1"=1270') Color (See Regional Project 49)

VIEW PHOTOS: DOTMIU-Albany*

BUY PHOTOS: JWS-Old Town, ME

* = Index only

5/78 6" AREA OF COVERAGE: Entire county

1:40,000

(1"=3333') Pan

VIEW PHOTOS: ASCS-Plattsburgh*
ASCS-Syracuse
DOTMIU-Albany**
RIL-Ithaca

BUY PHOTOS: ASCS-Salt Lake City, UT

* = 1:7920 scale enlargements only

** = 1:24,000 scale enlargements only

(Revised 2/84)

5/78 6" AREA OF COVERAGE: Lake Champlain shore and inland approximately 2
1:30,000 miles (See Regional Project 60)

(1"=2500') Pan

VIEW PHOTOS: VG-Elmsford

BUY PHOTOS: VG-Elmsford

11/78 6" AREA OF COVERAGE: SW ½ of county: photos covering the Adirondack
1:24,000 Park; includes Town of Altona (W ½), Au Sable (W 1/6), Beekmantown
(1"=2000') Pan (W 1/5) Black Brook, Dannemora, Ellenburg, Peru (W 1/3), Saranac,
Schuyler Falls (W 1/5) (See Regional Project 61)

VIEW PHOTOS: APA-Ray Brook
DOTMIU-Albany*

BUY PHOTOS: AGC-Bohemia

* = Index only

Spr 81 6" AREA OF COVERAGE: City of Plattsburgh

1:12,000

(1"=1000') Color
and
BWIR

VIEW PHOTOS: RIT-Rochester

BUY PHOTOS: RIT-Rochester

5/81 6" AREA OF COVERAGE: Entire county except SW corner: quadrangle centered
1:80,000 photos for all 7.5' quadrangles except Au Sable Forks, Clintonville,
(1"=6667') Pan Franklin Falls, Wilmington (See Regional Project 80)

VIEW PHOTOS: No known NY State
address

BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VEWT

1:24,000 (1"=2000') pan orthophotoquads will be made from these
photos. See PART III for information on US Geological Survey
orthophotoquads.

Sum 83 8½" AREA OF COVERAGE: Entire County (See Regional Project 95)
 1:15,840
 (1"=1320') BWIR VIEW PHOTOS: SBEA-Saranac Lake BUY PHOTOS: JWS-Old Town, ME

(Revised 2/84)

Spr 84
PLANNED 6" AREA OF COVERAGE: Entire county (See Regional Project 94)
 1:80,000
 (1"-6667') Pan VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
 address

Spr 84
PLANNED 8½" Part of National High Altitude Photography Program
 1:58,000
 (1"=4834') CIR

(Revised 2/84)

END OF CLINTON COUNTY

COLUMBIA COUNTY

5/71	8½"	<u>AREA OF COVERAGE:</u> NE corner of county: photos covering the 7.5' quadrangles of Canaan, Egremont, State Line
1:24,000 (1"=2000')	Pan	
		<u>VIEW PHOTOS:</u> No known NY State address <u>BUY PHOTOS:</u> NCIC-Reston, VA
		Part of US Geological Survey Project GS-VCRR which extends into Massachusetts
5/72	6"	<u>AREA OF COVERAGE:</u> Hudson River and its shores north of Greenport/Livingston town line (See Regional Project 17)
1:4000 (1"=333')	Color*	
		<u>VIEW PHOTOS:</u> GEC-Bethpage <u>BUY PHOTOS:</u> GEC-Bethpage
		* Pan prints also available
5/74	6"	<u>AREA OF COVERAGE:</u> Entire county
1:24,000 (1"=2000')	Pan	
1:12,000 (1"=1000')		<u>AREA OF COVERAGE:</u> Chatham, Kinderhook, Philmont, Valatie, major intersections
1:6000 (1"=500')		<u>AREA OF COVERAGE:</u> Chatham, Copake Lake, Hudson, Kinderhook, Philmont, Valatie, minor population centers
		<u>VIEW PHOTOS:</u> TAX-Hudson <u>BUY PHOTOS:</u> TAX-Hudson DOTMIU-Albany*
		* = 1:24,000 scale photos only
5/75	6"	<u>AREA OF COVERAGE:</u> Hudson River and inland approximately 1 to 4 miles (See Regional Project 38)
1:60,000 (1"=5000')	Color	
4,5/75	6"	<u>AREA OF COVERAGE:</u> Hudson River and inland approximately 1 mile (See Regional Project 38)
1:20,000 (1"=1667')	Color	
		<u>VIEW PHOTOS:</u> DOTMIU-Albany* <u>BUY PHOTOS:</u> NOS-Rockville, MD
		* = Index only
10/75	6"	<u>AREA OF COVERAGE:</u> E ½ of county: quadrangle centered photos covering the 7.5' quadrangles of Canaan, Egremont, Hancock, Pittsfield West, State Line (See Regional Project 41)
1:78,000 (1"=6500')	Pan	
		<u>VIEW PHOTOS:</u> No known NY State address <u>BUY PHOTOS:</u> NCIC-Reston, VA
		Part of US Geological Survey Project GS-VDSB which extends into Connecticut and Massachusetts

2/77	6"	<u>AREA OF COVERAGE:</u> Approximately 3 mile wide strip along the Taconic State Parkway from Dutchess County line N to I-90, then NW along I-90/Berkshire Spur of NY State Thruway to Rensselaer County line (See Regional Project 51)
1:24,000		
(1"=2000')	Pan	
		<u>VIEW PHOTOS:</u> NYSE&G-Binghamton <u>BUY PHOTOS:</u> E&A-Oak Ridge, NJ

4/77 &	6"	<u>AREA OF COVERAGE:</u> NE 1/6 of county: Towns of Canaan (NW 3/4), Chatham (SE 2/3), Ghent (NE 1/5), New Lebanon (W 5/6)
4/78 1:12,000		
(1"=1000')	Pan	
		<u>VIEW PHOTOS:</u> NYSE&G-Binghamton <u>BUY PHOTOS:</u> E&A-Oak Ridge, NJ

4/78	6"	<u>AREA OF COVERAGE:</u> W 4/5 of county: quadrangle centered photos for all 7.5' quadrangles except Canaan, Egremont, State Line (See Regional Project 55)
1:80,000		
(1"=6667')	Pan	
		<u>VIEW PHOTOS:</u> DOTMIU-Albany* <u>BUY PHOTOS:</u> NCIC-Reston, VA
		Part of US Geological Survey Project GS-VEOU
		1:24,000 (1"=2000') pan 7.5' orthophotoquads made from these photos. See PART III for information on US Geological Survey orthophotoquads.

4/78	6"	<u>AREA OF COVERAGE:</u> Approximately 1½ mile strip along Kinderhook Creek from Hudson River NE to Rensselaer County line; also Village of Chatham and NE 7 miles along Stony Kill Creek
1:9600		
(1"=800')	Color	
		<u>VIEW PHOTOS:</u> No known NY State address <u>BUY PHOTOS:</u> AA-Braintree, MA

6/80	6"	<u>AREA OF COVERAGE:</u> Entire county
1:40,000		
(1"=3333')	Pan	
		<u>VIEW PHOTOS:</u> ASCS-Hudson* <u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT
		ASCS-Syracuse
		* = 1:7920 scale enlargements only

4/81 &	6"	<u>AREA OF COVERAGE:</u> E ½ of county: quadrangle centered photos covering the 7.5' quadrangles of Copake, Egremont, State Line (See Regional Project 69)
4/82 1:80,000		
(1"=6667')	Pan	
		<u>VIEW PHOTOS:</u> DOTMIU-Albany <u>BUY PHOTOS:</u> NCIC-Reston, VA
		Part of US Geological Survey Project GS-VEWK

5/82	6"	<u>AREA OF COVERAGE:</u> Amtrak passenger corridor on east shore of Hudson River (See Regional Project 91)
1:6000		
(1"=500')	Color	
		<u>VIEW PHOTOS:</u> DOT-8-Poughkeepsie* <u>BUY PHOTOS:</u> DOTMIU-Albany
		DOTRD-Albany*
		* = Alternate pan prints only

(Revised 2/84)

Spr 84

PLANNED 6" AREA OF COVERAGE: Entire county (See Regional Project 94)

1:80,000

(1"=6667') Pan VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
address

Spr 84

PLANNED 8½" Part of National High Altitude Photography Program

1:58,000

(1"=4834') CIR

(Added 2/84)

END OF COLUMBIA COUNTY

CORTLAND COUNTY

5/71	3 1/2"	AREA OF COVERAGE: NW 1/4 of county: quadrangle centered photos covering the 7.5' quadrangles of Cortland, Groton, Homer, Sempronius (See Regional Project 14)
1:70,000		
(1"=5833')	Pan	

VIEW PHOTOS: No known NY State address BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-SWES

5/73 6" AREA OF COVERAGE: Entire county
 1:24,000
 (1"=2000') Pan

5/73 6" AREA OF COVERAGE: East and west branches of the Tioughnioga River;
1:12,000 Cincinnatus, Cortland-Homer, McGraw, Virgil
(1"=1000) Pan

5/73	6"	<u>AREA OF COVERAGE:</u> Cincinnati, Cortland, East Homer, Ellis Lake,
1:6000		Harford, Harford Mills, Homer, Little York Lake, Lower Cincinnati,
(1"=500')	Pan	Marathon, McGraw, Preble, Song Lake, Taylor, Truxton, Virgil, Willet

Spr 74 6" AREA OF COVERAGE: Lower Skaneateles Lake
 1:12,000
 (1"=1000') Pan

VIEW PHOTOS: TAX-Cortland
DOTMIU-Albany*

* = 1:24,000 scale photos only

4/74	6"	<u>AREA OF COVERAGE:</u> Entire county: quadrangle centered photos covering the 7.5' quadrangles of Cincinnati, Cortland, Cuyler, De Ruyter, Dryden, Groton, Harford, Homer, Marathon, McGraw, Otisco Valley, Sempronius, Spafford, Truxton, Tully, Willet (See Regional Project 26)
	1:76,000	
	(1"=6333')	
	Color*	

VIEW PHOTOS: DOTMIU-Albany BUY PHOTOS: NCIC-Reston, VA

1:24,000 (1"=2000') pan 7.5' orthophotoquads made from these photos.
See PART III for information on US Geological Survey orthophotoquads.

Part of US Geological Survey Project GS-VDJN-C

* = Pan prints also available

5/77 6" AREA OF COVERAGE: Entire county
1:40,000
(1"=3333') Pan VIEW PHOTOS: ASCS-Cortland*

VIEW PHOTOS: ASCS-Cortland* BUY PHOTOS: ASCS-Salt Lake City, UT
 ASCS-Syracuse
 RIL-Ithaca

* = 1:7920 scale enlargements only

(Revised 2/84)

5/77 6" AREA OF COVERAGE: W ½ of county: Towns of Cortlandville (W 5/6),
1:24,000 Harford, Homer (W 5/6), Lapeer (W 2/3), Preble, Scott, Truxton (N ½),
(1"=2000') Color Virgil (W 5/6) (See Regional Project 52)

VIEW PHOTOS: COE-Buffalo
DOTMIU-Albany*

BUY PHOTOS: K&A-Mentor, OH

* = Index only

5/81 6" AREA OF COVERAGE: E 1/3 of county: quadrangle centered photos covering
1:80,000 the 7.5' quadrangles of Cincinnatus, Cuyler, De Ruyter (See Regional
(1"=6667') Pan Project 79)

VIEW PHOTOS: No known NY State
address

BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VEWR

4/82 6" AREA OF COVERAGE: E 1/3 of county: quadrangle centered photos covering
1:80,000 the 7.5' quadrangles of Cincinnatus, Cuyler, De Ruyter, Willet (See
(1"=6667') Pan Regional Project 87)

4/82 8½" VIEW PHOTOS: No known NY State
1:58,000 address
(1"=4834') CIR

BUY PHOTOS: NCIC-Reston, VA

Sum 83 6" AREA OF COVERAGE: Entire County (See Regional Project 95)

1:15,840

(1"=1320') BWIR

VIEW PHOTOS: SBEA-Saranac Lake

BUY PHOTOS: RK&A-Library, PA

(Revised 2/84)

84 6" AREA OF COVERAGE: Entire County

PLANNED

1:40,000

(1"=3333') Pan

VIEW PHOTOS: ASCS-Cortland*
ASCS-Syracuse

BUY PHOTOS: ASCS-Salt Lake City, UT

* = 1:15,840 scale enlargements only

(Revised 2/84)

END OF CORTLAND COUNTY

DELAWARE COUNTY

Sum 68 & Sum 69	8½"	<u>AREA OF COVERAGE:</u> Full foliage coverage of SE 1/3 of county: Towns of Andes, Colchester, Hancock, Middletown (See Regional Project 3)
1:15,840 (1"=1320')	BWIR	<u>VIEW PHOTOS:</u> SBEA-Ray Brook <u>BUY PHOTOS:</u> SMC-Pelham
8/71	8½"	<u>AREA OF COVERAGE:</u> Entire county
1:20,000 (1"=1667')	Pan	<u>VIEW PHOTOS:</u> ASCS-Walton* ASCS-Syracuse RIL-Ithaca <u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT
* = 1:7920 scale enlargements only		
(Revised 2/84)		
5/72	6"	<u>AREA OF COVERAGE:</u> Entire county
1:24,000 (1"=2000')	Pan	
1:9600 (1"=800')		<u>AREA OF COVERAGE:</u> Entire county
1:6000 (1"=500')		<u>AREA OF COVERAGE:</u> All villages
		<u>VIEW PHOTOS:</u> TAX-Delhi <u>BUY PHOTOS:</u> UAM-San Antonio, TX DOTMIU-Albany*
* = 1:24,000 scale photos only		
4/73	6"	<u>AREA OF COVERAGE:</u> SW corner of county: photos covering the 7.5' quadrangles of Callicoon, Cadosia (Hancock), Long Eddy (See Regional Project 19)
1:24,000 (1"=2000')	Pan	
		<u>VIEW PHOTOS:</u> No known NY State <u>BUY PHOTOS:</u> NCIC-Reston, VA address
Part of US Geological Survey Project GS-VDFJ which extends into Pennsylvania		
Spr 81	6"	<u>AREA OF COVERAGE:</u> Corridor of the former Catskill Mountain Railroad Branch Line from Delaware/Ulster County line at Highmount to Oneonta
1:6000 (1"=500')	Pan	
		<u>VIEW PHOTOS:</u> CRC-Stamford <u>BUY PHOTOS:</u> LSS-Rochester
5/81	6"	<u>AREA OF COVERAGE:</u> Entire county: 7.5' quadrangle centered photos (See Regional Project 79)
1:80,000 (1"=6667')	Pan	<u>VIEW PHOTOS:</u> DOTMIU-Albany* <u>BUY PHOTOS:</u> NCIC-Reston, VA

1:24,000 (1"=2000') pan 7.5' orthophotoquads will be made from these photos. See PART III for information on US Geological Survey orthophotoquads

Part of US Geological Survey Project GS-VEWR

* 1:24,000 scale enlargements for all 7.5' quadrangles except
Bloomville, Cadosia (Hancock), Cannonsville Reservoir, Corbett,
Davenport, Prattsville, Readburn, Roxbury, Trout Creek,
Walton East, Walton West

5/81	6"	<u>AREA OF COVERAGE:</u> SW corner of county: 7.5' quadrangles of Cadosia (Hancock), Callicoon, Fishes Eddy, Long Eddy (See Regional Project 81)	
1:80,000 (1"=6667')	Pan		
5/81	8½"	<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> NCIC-Reston, VA
1:58,000 (1"=4834')	CIR		
9,10/81	6"	<u>AREA OF COVERAGE:</u> Town of Hancock (See Regional Project 84)	
1:24,000 (1"=2000')	CIR	<u>VIEW PHOTOS:</u> NPS-Cochecton	<u>BUY PHOTOS:</u> NPS-Denver, CO
4/82	6"	<u>AREA OF COVERAGE:</u> NW 1/3 of county: quadrangle centered photos covering the 7.5' quadrangles of Cannonsville Reservoir, Corbett, Deposit, Franklin, North Sanford, Oneonta, Otego, Readburn, Sidney, Treadwell, Trout Creek, Unadilla, Walton East, Walton West (See Regional Project 87)	
1:80,000 (1"=6667')	Pan		
4/82	8½"	<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> NCIC-Reston, VA
1:58,000 (1"=4834')	CIR		
83	6"	<u>AREA OF COVERAGE:</u> Entire county	
1:40,000 (1"=3333')	Pan	<u>VIEW PHOTOS:</u> ASCS-Walton* ASCS-Syracuse	<u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT
* 1:15,840 scale enlargements only			
(Revised 2/84)			
Sum 83	8½"	<u>AREA OF COVERAGE:</u> Entire County (See Regional Project 95)	
1:15,840 (1"=1320')	BWIR	<u>VIEW PHOTOS:</u> SBEA-Saranac Lake	<u>BUY PHOTOS:</u> KAS-Philadelphia, PA
(Revised 2/84)			
Spr 84			
PLANNED	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 94)	
1:80,000 (1"=6667')	Pan	<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> NCIC-Reston, VA
Spr 84			
PLANNED	8½"	Part of National High Altitude Photography Program	
1:58,000 (1"=4834')	CIR		
(Added 2/84)			

END OF DELAWARE COUNTY

DUTCHESS COUNTY

4/70	6"	<u>AREA OF COVERAGE:</u> Entire county		
1:12,000				
(1"=1000')	Pan			
3/70	6"	<u>AREA OF COVERAGE:</u> Cities of Beacon and Poughkeepsie		
1:6000				
(1"=500')	Pan	<u>VIEW PHOTOS:</u> TAX-Poughkeepsie	<u>BUY PHOTOS:</u> TAX-Poughkeepsie	
Spr 70	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 10)		
1:24,000				
(1"=2000')*	Pan	<u>VIEW PHOTOS:</u> NYMTC-New York DOTMIU-Albany**	<u>BUY PHOTOS:</u> NYMTC-New York	
* = 1:4800 (1"=400') annotated enlargements of the Beacon-Fishkill area also available				
** = 1:24,000 photos and indexes for 1:4800 enlargements				
4/71	8½"	<u>AREA OF COVERAGE:</u> SE corner of county: photos covering the 7.5' quadrangles of Dover Plains and Pawling		
1:24,000				
(1"=2000')	Pan	<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> NCIC-Reston, VA	
Part of US Geological Survey Project GS-VCST which extends into the State of Connecticut				
Spr 71	6"	<u>AREA OF COVERAGE:</u> City of Beacon; Village of Fishkill		
1:12,000				
(1"=1000')	Pan	<u>VIEW PHOTOS:</u> DOTPASS-Albany	<u>BUY PHOTOS:</u> DOTPASS-Albany	
2/73	6"	<u>AREA OF COVERAGE:</u> Town of Fishkill (W ½)		
1:6000				
(1"=500')	Pan	<u>VIEW PHOTOS:</u> KA-New Winsor	<u>BUY PHOTOS:</u> GMI-Mineola	
4/73	6"	<u>AREA OF COVERAGE:</u> Town of Rhinebeck		
1:6000				
(1"=500')	Pan	<u>VIEW PHOTOS:</u> LKB-Syosset	<u>BUY PHOTOS:</u> LKB-Syosset	
Fall 73	6"	<u>AREA OF COVERAGE:</u> City of Poughkeepsie and vicinity		
1:6000				
(1"=500')	Pan	<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> Q&A-Horsham, PA	
4/74	6"	<u>AREA OF COVERAGE:</u> E ½ of county: quadrangle centered photos covering the 7.5' quadrangles of Amenia, Dover Plains, Millerton, Pawling (See Regional Project 27)		
1:76,000				
(1"=6333')	Pan	<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> NCIC-Reston, VA	

Part of US Geological Survey Project GS-VDMV which extends into Connecticut

1:24,000 (1"=2000') pan 7.5' orthophotoquads made from these photos.
See PART III for information on US Geological Survey orthophotoquads.

4/74	6"	<u>AREA OF COVERAGE:</u> SE ½ of county: photos covering the 7.5' quadrangles of Dover Plains, Millbrook, Pawling, Poughquag, Verbank, (See Regional Project 29)
1:19,000		
(1"=1583') Pan		

VIEW PHOTOS: DOTMIU-Albany BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VDLY

5/75	6"	<u>AREA OF COVERAGE:</u> Hudson River and inland approximately 4 miles (See Regional Project 38)
1:60,000		
(1"=5000') Color		

4,5/75	6"	<u>AREA OF COVERAGE:</u> Hudson River and inland approximately 1 mile (See Regional Project 38)
1:20,000		
(1"=1667') Color		

VIEW PHOTOS: DOTMIU-Albany* BUY PHOTOS: NOS-Rockville, MD

* = Index only

Spr 75	6"	<u>AREA OF COVERAGE:</u> SW ½ of county
1:4800		
(1"=400') Pan		<u>VIEW PHOTOS:</u> No known NY State address <u>BUY PHOTOS:</u> Q&A-Horsham, PA

3/76	6"	<u>AREA OF COVERAGE:</u> Entire county: 7.5' quadrangle centered photos (See Regional Project 42)
1:80,000		
(1"=6667') Pan		<u>VIEW PHOTOS:</u> NYMTC-New York <u>BUY PHOTOS:</u> NYMTC-New York
		DOTMIU-Albany*

* = 1:80,000 photos and 1:24,000 enlargements

2/77	6"	<u>AREA OF COVERAGE:</u> Approximately 3 mile wide strip along the Taconic State Parkway from the La Grange/Pleasant Valley town line, north to Columbia County line (See Regional Project 51)
1:24,000		
(1"=2000') Pan		
1:12,000		<u>VIEW PHOTOS:</u> NYSEG-Binghamton <u>BUY PHOTOS:</u> E&A-Oak Ridge, NJ
(1"=1000')		

4/78	6"	<u>AREA OF COVERAGE:</u> N ½ of county; quadrangle centered photos covering the 7.5' quadrangles of Amenia, Ancram, Clermont, Copake, Hyde Park, Kingston East, Millbrook, Millerton, Pine Plains, Rock City, Salt Point, Saugerties (See Regional Project 55)
1:80,000		
(1"=6667') Pan		

VIEW PHOTOS: DOTMIU-Albany* BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VEOU

* = 1:24,000 scale enlargements only

Spr 84

PLANNED

6"

AREA OF COVERAGE: Entire county (See Regional Project 94)

1:80,000

(1"=6667') Pan

VIEW PHOTOS: No known NY State

BUY PHOTOS: NCIC-Reston, VA

address

Spr 84

PLANNED

8½"

Part of National High Altitude Photography Program

1:58,000

(1"=4834') CIR

(Added 2/84)

END OF DUTCHESS COUNTY

ERIE COUNTY

5/69 to	6"	<u>AREA OF COVERAGE:</u>	Town of Grand Island	
4/70 1:12,000				
(1"=1000')	Pan	<u>VIEW PHOTOS:</u>	No known NY State address	<u>BUY PHOTOS:</u> API-Purcellville, VA
(Revised 2/84)				
Spr 69	6"	<u>AREA OF COVERAGE:</u>	Village of East Aurora	
1:12,000				
(1"=1000')	Pan	<u>VIEW PHOTOS:</u>	TVG&A-Orchard Park	<u>BUY PHOTOS:</u> TVG&A-Orchard Park
Fall 69	6"	<u>AREA OF COVERAGE:</u>	Village of Lancaster; Town of Lancaster (W 5/6)	
1:12,000				
(1"=1000')	Pan	<u>VIEW PHOTOS:</u>	DOTPASS-Albany	<u>BUY PHOTOS:</u> DOTPASS-Albany
Spr 70	6"	<u>AREA OF COVERAGE:</u>	Town of Clarence	
1:6000				
(1"=500')	Pan	<u>VIEW PHOTOS:</u>	TVG&A-Orchard Park	<u>BUY PHOTOS:</u> TVG&A-Orchard Park
5/70 to	6"	<u>AREA OF COVERAGE:</u>	S ½ of county	
5/71 1:12,000				
(1"=1000')	Pan	<u>VIEW PHOTOS:</u>	No known NY State address	<u>BUY PHOTOS:</u> API-Purcellville, VA
(Revised 2/84)				
Spr 71	6"	<u>AREA OF COVERAGE:</u>	Village of Akron	
1:12,000				
(1"=1000')	Pan			
1:3000		<u>AREA OF COVERAGE:</u>	Hamlet of Marilla	
(1"=250')				
		<u>VIEW PHOTOS:</u>	TVG&A-Orchard Park	<u>BUY PHOTOS:</u> TVG&A-Orchard Park
4,5/72	6"	<u>AREA OF COVERAGE:</u>	Entire county	
1:28,000				
(1"=2400')	Pan			
4,5/72	6"	<u>AREA OF COVERAGE:</u>	Entire county	
1"18,000				
(1"=1500')	Pan			
Spr 73	6"	<u>AREA OF COVERAGE:</u>	Cities of Buffalo, Lackawanna, Tonawanda; Villages of Akron, Alden, Angola, Blasdell, Depew, East Aurora, Farnham, Gowanda, Hamburg, Lancaster, North Collins, Orchard Park, Springville; Towns of Amherst (S 3/4), Cheektowaga, Tonawanda, West Seneca (W 3/4)	
1:7200				
(1"=600')	Pan			
		<u>VIEW PHOTOS:</u>	TAX-Buffalo DOTMIU-Albany*	<u>BUY PHOTOS:</u> TAX-Buffalo
* = Indexes for 1:7200 scale photos only				
Spr 72	6"	<u>AREA OF COVERAGE:</u>	Villages of Blasdell and Orchard Park; Town of Tonawanda	
1:3000				
(1"=250')	Pan	<u>VIEW PHOTOS:</u>	TVG&A-Orchard Park	<u>BUY PHOTOS:</u> TVG&A-Orchard Park

Spr 73	6"	<u>AREA OF COVERAGE:</u> Town of Orchard Park
1:6000		
(1"=500')	Pan	<u>VIEW PHOTOS:</u> TVG&A-Orchard Park <u>BUY PHOTOS:</u> TVG&A-Orchard Park

4/74	6"	<u>AREA OF COVERAGE:</u> W ½ and 3 quads in center of county: photos covering the 7.5' quadrangles of Angola, Buffalo NE, Buffalo NW, Buffalo SE, Cowlesville, East Aurora, Eden, Farnham, Hamburg, Langford, North Collins, Orchard Park, Silver Creek and land area of North of Dunkirk quadrangle
1:24,000		
(1"=2000')	Pan	<u>VIEW PHOTOS:</u> DOTMIU-Albany <u>BUY PHOTOS:</u> NCIC-Reston, VA
		US Geological Survey Project GS-VDLA

4/74	6"	<u>AREA OF COVERAGE:</u> East-central portion of county: photos covering the 7.5' quadrangles of Clarence, Corfu, Lancaster
1:16,000		
(1"=1333')	Pan	<u>VIEW PHOTOS:</u> DOTMIU-Albany <u>BUY PHOTOS:</u> NCIC-Reston, VA
		US Geological Survey Project GS-VDKZ

4/74	6"	<u>AREA OF COVERAGE:</u> Towns of Evans and Collins
1:9600		
(1"=800')	Pan	<u>VIEW PHOTOS:</u> USGS-Albany <u>BUY PHOTOS:</u> K&A Mentor, OH

5-7/74	6"	<u>AREA OF COVERAGE:</u> NE ¼ of county: Towns of Alden, Amherst (E 1/3), Aurora (N ½), Cheektowaga (E 1/3), Clarence, Elma, Lancaster, Marilla, Newstead, Wales (N ½), West Seneca (E ½) (See Regional Project 33)
1:24,000		
(1"=2000')	Pan	<u>VIEW PHOTOS:</u> NYSEG-Binghamton <u>BUY PHOTOS:</u> MJB-Beaver, PA
		DOTMIU-Albany*
		* = Index only

10/74 to	6"	<u>AREA OF COVERAGE:</u> Entire county
5/75 1:24,000		
(1"=2000')	Pan	<u>VIEW PHOTOS:</u> ECDS-Lockport <u>BUY PHOTOS:</u> ECDS-Lockport
		DOTMIU-Albany*
		* = Index only

5/75	6"	<u>AREA OF COVERAGE:</u> Lake Erie-Niagara River shore and inland 2 to 2½ miles, extending from southern city boundary of Lackawanna north to Grand Island
1:12,000		
(1"=1000')	Pan	<u>VIEW PHOTOS:</u> No known NY State <u>BUY PHOTOS:</u> Q&A-Horsham, PA
		address

Spr 75	6"	<u>AREA OF COVERAGE:</u> Village of North Collins; Town of Brant
1:12,000		
(1"=1000')	Pan	<u>VIEW PHOTOS:</u> TVG&A-Orchard Park <u>BUY PHOTOS:</u> TVG&A-Orchard Park

Spr 75	6"	<u>AREA OF COVERAGE:</u> Town of Evans
1:6000		
(1"=500')	Pan	<u>VIEW PHOTOS:</u> TVG&A-Orchard Park <u>BUY PHOTOS:</u> TVG&A-Orchard Park

9/75	6"	<u>AREA OF COVERAGE:</u> City of Buffalo	
1:6000			
(1"=500')	Pan	<u>VIEW PHOTOS:</u> DPW-Buffalo	<u>BUY PHOTOS:</u> DPW-Buffalo AASC-Lansing, MI

5/76	6"	<u>AREA OF COVERAGE:</u> Approximately 4 mile wide strip from Village of Hamburg north to Niagara County line: includes Cities of Buffalo (W 2/3), Lackawanna (W 3/4); Towns of Hamburg (E 1/3), Tonawanda (W 3/4)	
1:30,000			
(1"=2500')	Color	<u>VIEW PHOTOS:</u> DOTMIU-Albany*	<u>BUY PHOTOS:</u> NOS-Rockville, MD
* = Index only			

6/76	6"	<u>AREA OF COVERAGE:</u> City of Buffalo; Towns of Amherst (S 3/5), Cheektowaga, Clarence (S 4/5), Lancaster (NW ½), West Seneca (NW 2/3)	
1:36,000			
(1"=3000')	Pan	<u>VIEW PHOTOS:</u> DOTMIU-Albany*	<u>BUY PHOTOS:</u> NOS-Rockville, MD
* = Index only			

Fall 76	6"	<u>AREA OF COVERAGE:</u> 2-4 mile wide coverage of NY Rte 16 corridor from just S of the Village of East Aurora to Cattaraugus County line (See Regional Project 47)	
1:12,000			
(1"=1000')	Pan	<u>VIEW PHOTOS:</u> DOTPASS-Albany	<u>BUY PHOTOS:</u> DOTPASS-Albany

10/76	6"	<u>AREA OF COVERAGE:</u> North central 1/2 of county: photos covering the 7.5' quadrangles of Buffalo NE, Buffalo SE, Clarence Center, Lancaster, Orchard Park, Tonawanda West	
1:24,000			
(1"=2000')	Pan	<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> RK&A-Library, PA

4/77	6"	<u>AREA OF COVERAGE:</u> Town of Clarence	
1:6000			
(1"=500')	Pan	<u>VIEW PHOTOS:</u> TVG&A-Orchard Park	<u>BUY PHOTOS:</u> TVG&A-Orchard Park

5/78	6"	<u>AREA OF COVERAGE:</u> Town of Grand Island	
1:12,000			
(1"=1000')	Pan	<u>VIEW PHOTOS:</u> TWN-Grand Island	<u>BUY PHOTOS:</u> TWN-Grand Island
1:6000			
(1"=500')			

6,7/78	6"	<u>AREA OF COVERAGE:</u> Lake Erie shore, Niagara River, and inland approximately ½ mile (See Regional Project 63)	
1:4800			
(1"=400')	Pan	<u>VIEW PHOTOS:</u> COE-Buffalo DOTMIU-Albany*	<u>BUY PHOTOS:</u> K&A-Mentor, OH
* = Index			

6/78 & Spr 79	6"	<u>AREA OF COVERAGE:</u> Entire county	
1:24,000*			
(1"=2000')	Pan	<u>VIEW PHOTOS:</u> ECDS-Lockport	<u>BUY PHOTOS:</u> ECDS-Lockport
		* = Non-stereo	

10/78	6"	<u>AREA OF COVERAGE:</u> Entire county	
1:38,000			
(1"=3167')	Pan	<u>VIEW PHOTOS:</u> SCS-East Aurora DOTMIU-Albany*	<u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT
		* = Index only	

4/79	6"	<u>AREA OF COVERAGE:</u> Lake Erie shore, Niagara River, and inland ½ to 1 mile (See Regional Project 66)	
1:12,000			
(1"=1000')	Color*	<u>VIEW PHOTOS:</u> DECCRMS-Albany DOSCMU-Albany DOTMIU-Albany**	<u>BUY PHOTOS:</u> RK&A-Library, PA
		* = Pan prints available ** = Index only	

4/79	6"	<u>AREA OF COVERAGE:</u> Town of West Seneca	
1:7200			
(1"=600')	Pan	<u>VIEW PHOTOS:</u> TVG&A-Orchard Park	<u>BUY PHOTOS:</u> TVG&A-Orchard Park

Spr 79	6"	<u>AREA OF COVERAGE:</u> Town of Amherst	
1:24,000			
(1"=2000')	Pan	<u>VIEW PHOTOS:</u> LSS-Rochester*	<u>BUY PHOTOS:</u> LSS-Rochester
		* = Index only	

Spr 79	6"	<u>AREA OF COVERAGE:</u> Town of Cheektowaga	
1:24,000			
(1"=2000')	Pan	<u>VIEW PHOTOS:</u> LSS-Rochester	<u>BUY PHOTOS:</u> LSS-Rochester
1:12,000			
(1"=1000')			
1:4800			
(1"=400')			

Spr 79	6"	<u>AREA OF COVERAGE:</u> City of Buffalo	
1:12,000			
(1"=1000')	Pan	<u>VIEW PHOTOS:</u> LSS-Rochester	<u>BUY PHOTOS:</u> LSS-Rochester

4/80	6"	<u>AREA OF COVERAGE:</u> Town of Amherst	
1:7200			
(1"=600')	Pan	<u>VIEW PHOTOS:</u> TVG&A-Orchard Park	<u>BUY PHOTOS:</u> TVG&A-Orchard Park

9/80 6" AREA OF COVERAGE: Lake Erie and Niagara River shore from City of Lackawanna to Niagara county line and 2 to 4 miles inland: includes the Cities of Buffalo (W 1/3), Lackawanna (W 1/2), Tonawanda; Towns of Grand Island and Tonawanda (E 1/2) (See Regional Project 73)

VIEW PHOTOS: DOTMIU-Albany*

BUY PHOTOS: NOS-Rockville, MD

* = Index only

Spr 81 6" AREA OF COVERAGE: N central tip of county: Towns of Amherst, Clarence (NW 1/2), Tonawanda (NE 1/6) (See Regional Project 77)

VIEW PHOTOS: DOTPASS-Albany

BUY PHOTOS: DOTPASS-Albany

Sum-

Fall 81 6" AREA OF COVERAGE: N 1/2 of county: covers the Cities of Buffalo, Lackawanna, Tonawanda and the Towns of Alden, Amherst, Cheektowaga, Elma, Grand Island, Hamburg (N 1/2), Lancaster, Marilla, Orchard Park (N 1/6), Tonawanda, West Seneca (See Regional Project 83)

VIEW PHOTOS: DOTMIU-Albany*

BUY PHOTOS: ECDS-Lockport

* = Index only

5/81 & 6" AREA OF COVERAGE: Entire county except the S tip: 7.5' quadrangle
4/82 1:80,000 centered photos covering all quadrangles except Ashford Hollow,
(1"=6667') Pan Collins Center, Gowanda (See Regional Project 78)

VIEW PHOTOS: No known NY State
address

BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VEQX

Spr 82 6" AREA OF COVERAGE: US Rte 219 corridor from Cattaraugus County line to Genesee Rd just N of Springville: project is 2-6 miles wide
1:12,000 (See Regional Project 86)
(1"=1000') Pan

VIEW PHOTOS: DOTPASS-Albany

BUY PHOTOS: DOTPASS-Albany

Spr 82 6" AREA OF COVERAGE: City of Buffalo

1:6000

(1"=500') Pan

VIEW PHOTOS: DCD-Buffalo

BUY PHOTOS: LSS-Rochester

DOCD-Buffalo*

* = Photos & 1"=100' enlargements

(Revised 2/84)

5/82 6" AREA OF COVERAGE: Amtrak main passenger corridor (See Regional Project 91)
1:6000
(1"=500') Color

VIEW PHOTOS: DOT-5-Buffalo*

BUY PHOTOS: DOTMIU-Albany

DOTRD-Albany*

* = Alternate pan prints only

(Revised 2/84)

7,8/82 6" AREA OF COVERAGE: Erie Canal (See Regional Project 82)
1:4800
(1"=400') Pan VIEW PHOTOS: COE-Buffalo BUY PHOTOS: COE-Buffalo

3/83 6" AREA OF COVERAGE: Central and SW portions of county; photos covering
1:24,000 the 7.5' quadrangles of Angola, Buffalo NE, Buffalo NW, Buffalo SE,
(1"=2000') Pan Clarence, Corfu, Cowlesville, East Aurora, Eden, Farnham, Hamburg,
Lancaster, Langford, North Collins, Orchard Park, Silver Creek (See
Regional Project 93)

VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
address

Part of US Geological Survey Project GS-VFFS

END OF ERIE COUNTY

ESSEX COUNTY

Sum 67 to			
Sum 72	8½"	<u>AREA OF COVERAGE:</u>	Full foliage coverage of entire county (See
1:15,840			Regional Project 2)
(1"=1320')	BWIR	<u>VIEW PHOTOS:</u>	SBEA-Saranac Lake
		<u>BUY PHOTOS:</u>	SMC-Pelham
8/68	6"	<u>AREA OF COVERAGE:</u>	Lake Placid (lake and portion of village)
1:18,000			
(1"=1500')	Pan	<u>VIEW PHOTOS:</u>	No known NY State
		<u>BUY PHOTOS:</u>	API-Purcellville, VA
			address
(Revised 2/84)			
5/69	6"	<u>AREA OF COVERAGE:</u>	Schroon Lake and vicinity
1:30,000			
(1"=2500')	Pan	<u>VIEW PHOTOS:</u>	No known NY State
		<u>BUY PHOTOS:</u>	API-Purcellville, VA
			address
(Revised 2/84)			
9/69	6"	<u>AREA OF COVERAGE:</u>	Schroon Lake and vicinity
1:12,000			
(1"=1000')	Pan	<u>VIEW PHOTOS:</u>	No known NY State
		<u>BUY PHOTOS:</u>	API-Purcellville, VA
			address
(Revised 2/84)			
5/70 &	6"	<u>AREA OF COVERAGE:</u>	Paradox Lake 15' quadrangle: photos covering the
5/71 1:27,000			7.5' quadrangles of Eagle Lake, Graphite, Paradox Lake, Pharaoh
(1"=2250')	Pan		Mountain
		<u>VIEW PHOTOS:</u>	DOTMIU-Albany
		<u>BUY PHOTOS:</u>	NCIC-Reston, VA
			US Geological Survey Projects GS-VCLM (5/70) and GS-VCLM-S (5/71)
11/73	3½"	<u>AREA OF COVERAGE:</u>	Entire county
1:48,000			
(1"=4000')	Pan		
11,12/73	6"	<u>AREA OF COVERAGE:</u>	Entire county
1:24,000			
(1"=2000')	Pan		
4/74	6"	<u>AREA OF COVERAGE:</u>	Entire county
1:24,000			
(1"=2000')	Pan		
5/73	6"	<u>AREA OF COVERAGE:</u>	Au Sable Forks, Bloomingdale, Keeseville, Port
1:12,000			Kent, Wilmington
(1"=1000')	Pan		
11/73	6"	<u>AREA OF COVERAGE:</u>	Elizabethtown, Mineville, Moriah Center, Paradox
1:12,000			Lake, Port Henry, Schroon Lake, Ticonderoga, Westport
(1"=1000')	Pan		
4/74	6"	<u>AREA OF COVERAGE:</u>	Carter Club, Chilson, Eagle Lake, Elizabethtown.
1:12,000			Ironville, Mineville, Moriah Center, Paradox Lake, Port Henry, Port,
(1"=1000')	Pan		Kent, Schroon Lake, Ticonderoga, West Point, Whallonsburg, Willsboro

4,5/73	6"	<u>AREA OF COVERAGE:</u> Bloomingdale, Jay, Keene, Keeseville, Saranac Lake
1:6000 (1"=500')	Pan	
11/73	6"	<u>AREA OF COVERAGE:</u> Elizabethtown, Lake Placid, Moriah Center, Olmstedville, Port Henry, Wadhams, Westport
1:6000 (1"=500')	Pan	
4/74	6"	<u>AREA OF COVERAGE:</u> Elizabethtown, Moriah Center, Ticonderoga
1:6000 (1"=500')	Pan	<u>VIEW PHOTOS:</u> TAX-Elizabethtown <u>BUY PHOTOS:</u> TAX-Elizabethtown
4/74	6"	<u>AREA OF COVERAGE:</u> NE 1/5 of county (Lake Champlain area): photos covering the 7.5' quadrangles of Charlotte, Juniper Island, Port Douglass, Port Henry, Vergennes West, Westport, Willsboro
1:26,000 (1"=2167')	Pan	<u>VIEW PHOTOS:</u> DOTMIU-Albany <u>BUY PHOTOS:</u> NCIC-Reston, VA
		Part of US Geological Survey Project GS-VDLQ which extends into Vermont
10/74	6"	<u>AREA OF COVERAGE:</u> Entire county
1:40,000 (1"=3333')	Pan	<u>VIEW PHOTOS:</u> ASCS-Westport* <u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT ASCS-Syracuse
		* = 1:7920 scale enlargements only
10/74	6"	<u>AREA OF COVERAGE:</u> Towns of North Elba (N 2/3), St. Armand (S 1/3), Wilmington (SW 2/3) (See Regional Project 35)
1:12,000 (1"=1000')	Pan	<u>VIEW PHOTOS:</u> No known NY State <u>BUY PHOTOS:</u> Q&A-Horsham, PA address
5/76	6"	<u>AREA OF COVERAGE:</u> NW 1/2 of county: photos covering the 15' quadrangles of Au Sable Forks, Elizabethtown, Lake Placid, Long Lake, Mount Marcy, Santanoni, Saranac Lake (See Regional Project 45)
1:33,000 (1"=2750')	Pan	<u>VIEW PHOTOS:</u> DOTMIU-Albany <u>BUY PHOTOS:</u> NCIC-Reston, VA
		Part of US Geological Survey Project GS-VDZK
5,11/76 & 5/77	6"	<u>AREA OF COVERAGE:</u> W 3/4 of county: 7.5' quadrangle centered photos covering the 15' quadrangles of Au Sable Forks, Blue Mountain, Elizabethtown, Lake Placid, Long Lake, Mount Marcy, Newcomb, Santanoni, Saranac Lake, Schroon Lake (See Regional Project 46)
1:78,000 (1"=6500')	Pan	<u>VIEW PHOTOS:</u> DOTMIU-Albany <u>BUY PHOTOS:</u> NCIC-Reston, VA
		Part of US Geological Survey Project GS-VDVZ
		1:25,000 (1"=2083') pan orthophotoquads made from these photos. See PART III for information on US Geological Survey orthophotoquads.

5/78	6"	<u>AREA OF COVERAGE:</u> Lake Champlain shore and inland approximately 2 miles (See Regional Project 60)
1:30,000		
(1"=2500')	Pan	
		<u>VIEW PHOTOS:</u> VG-Elmsford <u>BUY PHOTOS:</u> VG-Elmsford

11/78	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 61)
1:24,000		
(1"=2000')	Pan	
		<u>VIEW PHOTOS:</u> APA-Ray Brook <u>BUY PHOTOS:</u> AGC-Bohemia DOTMIU-Albany*

* = Index only

4/79	6"	<u>AREA OF COVERAGE:</u> SE 1/6 of county: quadrangle centered photos covering the 7.5' quadrangles of Crown Point, Eagle Lake, Paradox Lake, Pharaoh Mountain, Putnam Pond, Ticonderoga (See Regional Project 65)
1:80,000		
(1"=6667')	Pan	
		<u>VIEW PHOTOS:</u> No known NY State <u>BUY PHOTOS:</u> NCIC-Reston, VA address

Part of US Geological Survey Project GS-VETI

5/81	6"	<u>AREA OF COVERAGE:</u> NE 1/6 of county: quadrangle centered photos covering the 7.5' quadrangles of Colchester Point, Essex, Keeseville, Port Henry, The Four Brothers, Vergennes, Westport, Willsboro, Willsboro Bay (See Regional Project 80)
1:80,000		
(1"=6667')	Pan	
		<u>VIEW PHOTOS:</u> No known NY State <u>BUY PHOTOS:</u> NCIC-Reston, VA address

Part of US Geological Survey Project GS-VEWT

Sum 83	8½"	<u>AREA OF COVERAGE:</u> Entire County (See Regional Project 95)
1:15,840		
(1"=1320')	BWIR	
		<u>VIEW PHOTOS:</u> SBEA-Saranac Lake <u>BUY PHOTOS:</u> JWS-Old Town, ME

(Revised 2/84)

Spr 84		
PLANNED	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 94)
1:80,000		
(1"=6667')	Pan	
		<u>VIEW PHOTOS:</u> No known NY State <u>BUY PHOTOS:</u> NCIC-Reston, VA address

Spr 84		
PLANNED	8½"	Part of National High Altitude Photography Program
1:58,000		
(1"=4834')	CIR	

(Revised 2/84)

END OF ESSEX COUNTY

FRANKLIN COUNTY

Sum 67 to			
Sum 72	8½"	<u>AREA OF COVERAGE:</u>	Full foliage coverage of S 3/4 of county: Towns of
1:15,840			Altamont, Bellmont, Brandon, Brighton, Dickinson, Duane, Franklin,
(1"=1320')	BWIR		Harrietstown, Malone (S ½), Santa Clara, Waverly (See Regional Project
			2)
		<u>VIEW PHOTOS:</u>	SBEA-Saranac Lake
		<u>BUY PHOTOS:</u>	SMC-Pelham
5/68	6"	<u>AREA OF COVERAGE:</u>	Upper Saranac Lake and vicinity including the
1:32,000			Village of Saranac Lake
(1"=2667')	Pan	<u>VIEW PHOTOS:</u>	No known NY State
		<u>BUY PHOTOS:</u>	API-Purcellville, VA
			address
(Revised 2/84)			
5/72	6"	<u>AREA OF COVERAGE:</u>	Entire county
1:24,000			
(1"=2000')	Pan		
5/73	6"	<u>AREA OF COVERAGE:</u>	Villages of Brushton, Burke, Chateaugay, Fort
1:12,000			Covington
(1"=1000')	Pan		
5/73	6"	<u>AREA OF COVERAGE:</u>	Villages of Malone, Saranac Lake, Tupper Lake
1:6000			
(1"=500')	Pan	<u>VIEW PHOTOS:</u>	TAX-Malone
		<u>BUY PHOTOS:</u>	TAX-Malone
10/74	6"	<u>AREA OF COVERAGE:</u>	Village of Saranac Lake and vicinity (See Regional
1:12,000			Project 35)
(1"=1000')	Pan	<u>VIEW PHOTOS:</u>	No known NY State
		<u>BUY PHOTOS:</u>	Q&A-Horsham, PA
			address
6/75	6"	<u>AREA OF COVERAGE:</u>	Towns of Brighton (SE ½), Franklin (SW 1/3),
1:30,000			Harrietstown (N 1/3), Santa Clara (SE 1/10)
(1"=2500')	Pan	<u>VIEW PHOTOS:</u>	DOTMIU-Albany*
		<u>BUY PHOTOS:</u>	NOS-Rockville, MD
			* = Index only
5/76	6"	<u>AREA OF COVERAGE:</u>	SE 2/5 of county: photos covering the 15' quad-
1:33,000			rangles of Long Lake, Saint Regis, Santanoni, Saranac Lake (See
(1"=2750')	Pan		Regional Project 45)
		<u>VIEW PHOTOS:</u>	DOTMIU-Albany
		<u>BUY PHOTOS:</u>	NCIC-Reston, VA
			Part of US Geological Survey Project GS-VDZK
5,11/76 &	6"	<u>AREA OF COVERAGE:</u>	S 3/5 of county: 7.5' quadrangle centered photos
5/77 1:78,000			covering the 15' quadrangles of Long Lake, Saint Regis, Santanoni,
(1"=6500')	Pan		Saranac Lake, Tupper Lake (See Regional Project 46)

VIEW PHOTOS: DOTMIU-Albany

BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VDVZ

1:25,000 (1"=2083') pan orthophotoquads made from these photos.

See PART III for information on US Geological Survey orthophotoquads.

10/76	8½"	<u>AREA OF COVERAGE:</u> E Central 1/8 of county: Towns of Bellmont (S 5/6), Franklin (N 1/3) (See Regional Project 49)
1:15,840		
(1"=1320')	Color	
		<u>VIEW PHOTOS:</u> DOTMIU-Albany* <u>BUY PHOTOS:</u> JWS-Old Town, ME

* = Index only

9/78	6"	<u>AREA OF COVERAGE:</u> N ½ of county
1:40,000		
(1"=3333')	Pan	<u>VIEW PHOTOS:</u> ASCS-Malone* <u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT
		ASCS-Syracuse
		RIL-Ithaca

* = 1:7920 scale enlargements only

(Revised 2/84)

11/78 & Spr 81	6"	<u>AREA OF COVERAGE:</u> S 2/3 of county: coverage of the Adirondack Park including the Towns of Altamont (SE 5/6), Bellmont, Brandon (SW 4/5), Brighton (E ½), Dickinson (SE 1/5), Duane (E 1/3), Franklin, Harrietstown (E & W 1/3), Santa Clara, Waverly (E ½) (See Regional Project 61)
1:24,000		
(1"=2000')	Pan	

VIEW PHOTOS: APA-Ray Brook
DOTMIU-Albany*

BUY PHOTOS: AGC-Bohemia

* = Index only

4/80	6"	<u>AREA OF COVERAGE:</u> Village of Malone
1:6000		
(1"=500')	Pan	<u>VIEW PHOTOS:</u> No known NY State <u>BUY PHOTOS:</u> API-Purcellville, VA
		address

(Revised 2/84)

5/81	6"	<u>AREA OF COVERAGE:</u> N ½ of county: quadrangle centered photos covering the 7.5' quadrangles of Bangor, Bombay, Brainardsville, Brushton, Burke, Chasm Falls, Chateaugay, Constable, Debar Mountain, Fort Covington, Hogansburg, Lake Ozonia, Lake Titus, Loon Lake, Malone, Meacham Lake, Meno, Owls Head, Ragged Lake, Saint Regis Falls, Santa Clara (See Regional Project 78)
1:80,000		
(1"=6667')	Pan	

VIEW PHOTOS: No known NY State
address

BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VEQX

Spr 82	6"	<u>AREA OF COVERAGE:</u> Village of Malone and area approximately 3 miles to the west
1:12,000		
(1"=1000')	Pan	<u>VIEW PHOTOS:</u> DOTPASS-Albany <u>BUY PHOTOS:</u> DOTPASS-Albany

Fall 82

6" AREA OF COVERAGE: Headwaters of the Deer and Raquette Rivers (See
1:4800 Regional Project 92)
(1"=400') Pan VIEW PHOTOS: ECDS-Lockport BUY PHOTOS: ECDS-Lockport

(Revised 2/84)

Sum 83 8½" AREA OF COVERAGE: Entire County (See Regional Project 95)
1:15,840
(1"=1320') BWIR VIEW PHOTOS: SBEA-Saranac Lake BUY PHOTOS: JWS-Old Town, ME

(Revised 2/84)

Spr 84 6" AREA OF COVERAGE: Entire county (See Regional Project 94)
PLANNED
1:80,000 VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
(1"=6667') Pan address

Spr 84 8½" Part of National High Altitude Photography Program
PLANNED
1:58,000
(1"=4834') CIR

(Revised 2/84)

END OF FRANKLIN COUNTY

FULTON COUNTY

Sum 67 to				
Sum 72	8½"	<u>AREA OF COVERAGE:</u>	Full foliage coverage of NW 4/5 of county: Towns of	
1:15,840			Bleecker, Broadalbin, Caroga, Ephratah, Mayfield, Northampton,	
(1"=1320')	BWIR		Oppenheim, Stratford (See Regional Project 2)	
		<u>VIEW PHOTOS:</u>	SBEA-Saranac Lake	<u>BUY PHOTOS:</u> SCM-Pelham
<hr/>				
8/68	8½"	<u>AREA OF COVERAGE:</u>	Entire county except north-central portion	
1:20,000				
(1"=1667')	Pan	<u>VIEW PHOTOS:</u>	ASCS-Johnstown*	<u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT
			ASCS-Syracuse	
		* = 1:7920 scale enlargements only		
<hr/>				
5/69	12"	<u>AREA OF COVERAGE:</u>	E 2/3 of county: photos covering the 7.5' quad-	
1:17,500			rangles of Broadalbin, Caroga Lake, Galway, Gloversville, Jackson	
(1"=1458')	Pan		Summit, Northville, Peck Lake (See Regional Project 7)	
		<u>VIEW PHOTOS:</u>	DOTMIU-Albany	<u>BUY PHOTOS:</u> NCIC-Reston, VA
		Part of US Geological Survey Project GS-VBUM		
<hr/>				
5-10/70	6"	<u>AREA OF COVERAGE:</u>	Sacandaga Reservoir and vicinity	
1:30,000				
(1"=2500')	Pan	<u>VIEW PHOTOS:</u>	No known NY State	<u>BUY PHOTOS:</u> API-Purcellville, VA
			address	
(Revised 2/84)				
4/73	6"	<u>AREA OF COVERAGE:</u>	Entire county	
1:26,760				
(1"=2230')	Pan			
<hr/>				
Spr 73 to	6"	<u>AREA OF COVERAGE:</u>	Developed areas near lakes	
Spr 74				
1:13,440				
(1"=1120')	Pan			
<hr/>				
Spr 73 to	6"	<u>AREA OF COVERAGE:</u>	Cities of Gloversville and Johnstown; Villages of	
Spr 75			Broadalbin, Dolgeville, Mayfield, Northville	
1:6720				
(1"=560')	Pan	<u>VIEW PHOTOS:</u>	TAX-Johnstown	<u>BUY PHOTOS:</u> TAX-Johnstown
<hr/>				
4/75	6"	<u>AREA OF COVERAGE:</u>	City of Johnstown	
1:6000				
(1"=500')	Pan	<u>VIEW PHOTOS:</u>	No known NY State	<u>BUY PHOTOS:</u> API-Purcellville, VA
			address	
(Revised 2/84)				
4/77	6"	<u>AREA OF COVERAGE:</u>	City of Johnstown and vicinity	
1:6000				
(1"=500')	Pan	<u>VIEW PHOTOS:</u>	No known NY State	<u>BUY PHOTOS:</u> API-Purcellville, VA
			address	
(Revised 2/84)				

Spr 81 6" AREA OF COVERAGE: NE 3/5 of county: Towns of Bleecker, Broadalbin,
1:24,000 Caroga (E 1/3), Mayfield, Northampton (See Regional Project 61)
(1"=2000') Pan

VIEW PHOTOS: APA-Ray Brook BUY PHOTOS: AGC-Bohemia
DOTMIU-Albany*

5/81	6"	<u>AREA OF COVERAGE:</u> Entire county	
1:40,000			
(1"=3333')	Pan	<u>VIEW PHOTOS:</u> ASCS-Johnstown* ASCS-Syracuse DOTMIU-Albany**	<u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT

** = 1:24,00 scale enlargements only

Spr 84
 PLANNED 8½" Part of National High Altitude Photography Program
 1:58,000
 (1"=4834') CIR

Sum 84 8½" AREA OF COVERAGE: Entire County (See Regional Project 95)
 PLANNED
 1:15,840 VIEW PHOTOS: SBEA-Saranac Lake BUY PHOTOS: JWS-Old Town, ME
 (1"=1320') BWIR

PART I - Page 43

GENESEE COUNTY

Spr 68	6"	<u>AREA OF COVERAGE:</u> Entire county	
1:12,000 (1"=1000')	Pan	<u>VIEW PHOTOS:</u> PLAN-Batavia	<u>BUY PHOTOS:</u> LSS-Rochester
<hr/>			
5-7/74	6"	<u>AREA OF COVERAGE:</u> Entire county except S ½ Town of Bethany and S ½ Town of Pavilion (See Regional Project 33)	
1:24,000 (1"=2000')	Pan	<u>VIEW PHOTOS:</u> NYSE&G-Binghamton DOTMIU-Albany*	<u>BUY PHOTOS:</u> MBJ-Beaver, PA
 * = Index only			
<hr/>			
10/74 & 6/75	6"	<u>AREA OF COVERAGE:</u> Entire county	
1:40,000 (1"=3333')	Pan	<u>VIEW PHOTOS:</u> ASCS-Batavia* ASCS-Syracuse DOTMIU-Albany**	<u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT
 * = 1:7920 scale enlargements only ** = 1:24,000 scale enlargements only			
<hr/>			
11/76	6"	<u>AREA OF COVERAGE:</u> City of Batavia	
1:12,000 (1"=1000')	Pan	<u>VIEW PHOTOS:</u> ENGR-Batavia	<u>BUY PHOTOS:</u> ECDS-Lockport
1:6000 (1"=500')			
<hr/>			
5/81 & 4/82	6"	<u>AREA OF COVERAGE:</u> Entire county: 7.5' quadrangle centered photos (See Regional Project 78)	
1:80,000 (1"=6667')	Pan	<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> NCIC-Reston, VA
 Part of US Geological Survey Project GS-VEQX			
<hr/>			
5/82	6"	<u>AREA OF COVERAGE:</u> Amtrak main passenger corridor (See Regional Project 91)	
1:6000 (1"=500')	Color	<u>VIEW PHOTOS:</u> DOT-4-Rochester* DOTRD-Albany*	<u>BUY PHOTOS:</u> DOTMIU-Albany
 * = Alternate pan prints only			
(Revised 2/84)			
<hr/>			
3/83	6"	<u>AREA OF COVERAGE:</u> SW corner of county; photos covering the 7.5' quadrangles of Alexander, Corfu (See Regional Project 93)	
1:24,000 (1"=2000')	Pan	<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> NCIC-Reston, VA
 Part of US Geological Survey Project GS-VFFS			

84 6" AREA OF COVERAGE: Entire County

PLANNED

1:40,000

(1"=3333') Pan VIEW PHOTOS: ASCS-Batavia* BUY PHOTOS: ASCS-Salt Lake City, UT
ASCS-Syracuse

* = 1:15,840 scale enlargements only

(Revised 2/84)

END OF GENESEE COUNTY

GREENE COUNTY

Sum 68 &
 Sum 69 8½" AREA OF COVERAGE: Full foliage coverage of S 2/3 of county: Towns of
 1:15,840 of Ashland, Athens, Cairo, Catskill, Halcott, Hunter, Lexington,
 (1"=1320') BWIR Jewett, Prattsville, Windham (See Regional Project 3)

VIEW PHOTOS: SBEA-Saranac Lake BUY PHOTOS: SMC-Pelham

5/72 6" AREA OF COVERAGE: Hudson River and its shores north of Village of
 1:4000 Catskill (See Regional Project 17)
 (1"=333') Color*

VIEW PHOTOS: GEC-Bethpage BUY PHOTOS: GEC-Bethpage

* = Pan prints also available

5/74 6" AREA OF COVERAGE: Entire county (See Regional Project 32)

1:24,000

(1"=2000') Pan

VIEW PHOTOS: DECWH-Albany

BUY PHOTOS: LKB-Syosset

PLAN-Cairo*

LKB-Syosset

RIL-Ithaca

* = 1:4800 enlargements only

(Revised 2/84)

5/75 6" AREA OF COVERAGE: Hudson River and inland approximately 4 to 6 miles
 1:60,000 (See Regional Project 38)
 (1"=5000') Color

4,5/75 6" AREA OF COVERAGE: Hudson River and inland approximately 1 mile (See
 1:20,000 Regional Project 38)

(1"=1667') Color

VIEW PHOTOS: DOTMIU-Albany*

BUY PHOTOS: NOS-Rockville, MD

* = Index only

4/77 6" AREA OF COVERAGE: Entire county

1:24,000

(1"=2000') Pan

4,5/77 6" AREA OF COVERAGE: Areas with medium densities of land parcels

1:12,000

(1"=1000') Pan

4,5/77 6" AREA OF COVERAGE: All villages and areas with high densities of
 1:6000 land parcels

(1"=500') Pan

VIEW PHOTOS: TAX-Catskill

BUY PHOTOS: TAX-Catskill

4/78 6" AREA OF COVERAGE: Entire county: 7.5' quadrangle centered photos (See
 1:80,000 Regional Project 55)

(1"=6667') Pan

VIEW PHOTOS: DOTMIU-Albany*

BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VEOU

1:24,000 (1"=2000') pan 7.5' orthophotoquads made from these photos.
See PART III for information on US Geological Survey orthophotoquads

* = 1:24,000 scale enlargements only

10/80	6"	<u>AREA OF COVERAGE:</u> Entire county	
1:40,000			
(1"=3333')	Pan	<u>VIEW PHOTOS:</u> ASCS-Cairo* ASCS-Syracuse	<u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT

* = 1:7920 scale enlargements only

Sum 83	8½"	<u>AREA OF COVERAGE:</u> Entire County (See Regional Project 95)	
1:15,840			
(1"=1320')	BWIR	<u>VIEW PHOTOS:</u> SBEA-Saranac Lake	<u>BUY PHOTOS:</u> KAS-Philadelphia, PA

(Revised 2/84)

Spr 84			
PLANNED	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 94)	
1:80,000			
(1"=6667')	Pan	<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> NCIC-Reston, VA

Spr 84

PLANNED	8½"	Part of National High Altitude Photography Program	
1:58,000			
(1"=4834')	CIR		

(Added 2/84)

END OF GREENE COUNTY

HAMILTON COUNTY

Sum 67 to			
Sum 72	8½"	<u>AREA OF COVERAGE:</u>	Full foliage coverage of entire county (See Regional Project 2)
1:15,840			
(1"=1320')	BWIR	<u>VIEW PHOTOS:</u>	SBEA-Saranac Lake
		<u>BUY PHOTOS:</u>	SMC-Pelham
Spr 74	6"	<u>AREA OF COVERAGE:</u>	Entire county
1:48,000			
(1"=4000')	Pan		
1:18,000		<u>AREA OF COVERAGE:</u>	Selected areas
(1"=1500')			
1:9000		<u>AREA OF COVERAGE:</u>	Village of Speculator
(1"=750')		<u>VIEW PHOTOS:</u>	TAX-Lake Pleasant
			DOTMIU-Albany*
		<u>BUY PHOTOS:</u>	AGC-Bohemia
			* = Index for 1:9000 photos only
5/76	6"	<u>AREA OF COVERAGE:</u>	NE corner of county: photos covering the 15' quadrangle of Long Lake (See Regional Project 45)
1:33,000			
(1"=2750')	Pan	<u>VIEW PHOTOS:</u>	DOTMIU-Albany
		<u>BUY PHOTOS:</u>	NCIC-Reston, VA
			Part of US Geological Survey Project GS-VDZK
5,11/76	6"	<u>AREA OF COVERAGE:</u>	Entire county: 7.5' quadrangle centered photos (See Regional Project 46)
5/77 1:78,000			
(1"=6500')	Pan	<u>VIEW PHOTOS:</u>	DOTMIU-Albany
		<u>BUY PHOTOS:</u>	NCIC-Reston, VA
			Part of US Geological Survey Project GS-VDVZ
			1:25,000 (1"=2083') pan 7.5' orthophotoquads made from these photos.
			See PART III for information on US Geological Survey orthophotoquads.
11/78 &			
Spr 81	6"	<u>AREA OF COVERAGE:</u>	E ½, NW and SW corners of county: Towns of Benson, Hope, Indian Lake, Inlet (E ½), Lake Pleasant, Long Lake (E 1/3), Morehouse (Central ½), Wells, (See Regional Project 61)
1:24,000			
(1"=2000')	Pan	<u>VIEW PHOTOS:</u>	APA-Ray Brook
			DOTMIU-Albany*
		<u>BUY PHOTOS:</u>	AGC-Bohemia
			* = Index only
4/81 &	6"	<u>AREA OF COVERAGE:</u>	W 1/6 of county: photos covering the 7.5' quadrangles of Eagle Bay, Honnedaga, Jerseyfield Lake, Limekiln Lake, Morehouseville, Nehasane Lake (See Regional Project 88)
5/82 1:30,000			
(1"=2500')	Pan		

VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
address

Part of US Geological Survey Project GS-VEVY

Sum 83 8½" AREA OF COVERAGE: Entire County (See Regional Project 95) ..
1:15,840
(1"=1320') BWIR VIEW PHOTOS: SBEA-Saranac Lake BUY PHOTOS: JWS-Old Town, ME

(Revised 2/84)

Spr 84
PLANNED 6" AREA OF COVERAGE: Entire county (See Regional Project 94)
1:80,000
(1"=6667') Pan

Spr 84
PLANNED 8½" VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
1:58,000 address
(1"=4834') CIR

Part of National High Altitude Photography Program

(Revised 2/84)

END OF HAMILTON COUNTY

HERKIMER COUNTY

Sum 67 to				
Sum 72	8½"	<u>AREA OF COVERAGE:</u>	Full foliage coverage of N ½ of county: Towns of Ohio, Salisbury, Webb (See Regional Project 2)	
1:15,840				
(1"=1320')	BWIR			
		<u>VIEW PHOTOS:</u>	SBEA-Saranac Lake	<u>BUY PHOTOS:</u> SMC-Pelham
10/69	12"	<u>AREA OF COVERAGE:</u>	S ½ of county	
1:40,000				
(1"=3333')	Pan	<u>VIEW PHOTOS:</u>	ASCS-Herkimer*	<u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT
			ASCS-Syracuse	
			DOTMIU-Albany**	
			RIL-Ithaca	
			* = 1:7920 scale enlargements only	
			** = Index only	
(Revised 2/84)				
4/74	6"	<u>AREA OF COVERAGE:</u>	SW portion of county: photos covering the 7.5' quadrangles of Ilion, Newport, South Trenton, Utica East	
1:27,000				
(1"=2250')	Pan	<u>VIEW PHOTOS:</u>	DOTMIU-Albany	<u>BUY PHOTOS:</u> NCIC-Reston, VA
			US Geological survey Project GS-VDMC	
Fall 74	6"	<u>AREA OF COVERAGE:</u>	Villages of Frankfort, Herkimer, Mohawk	
1:12,000				
(1"=1000')	Pan	<u>VIEW PHOTOS:</u>	DOTPASS-Albany	<u>BUY PHOTOS:</u> DOTPASS-Albany
5,11/76 & 5/77	6"	<u>AREA OF COVERAGE:</u>	N 2/3 of county: 7.5' quadrangle centered photos covering the 15' quadrangles of Big Moose, McKeever, Number Four, Ohio, Old Forge, Piseco Lake and the 7.5' quadrangles of Hinckley, North Wilmurt, Remsen (See Regional Project 46)	
1:78,000				
(1"=6500')	Pan	<u>VIEW PHOTOS:</u>	DOTMIU-Albany	<u>BUY PHOTOS:</u> NCIC-Reston, VA
			1:25,000 (1"=2083') pan orthophotoquads made from these photos. See PART III for information on US Geological Survey orthophotoquads)	
5/77	6"	<u>AREA OF COVERAGE:</u>	Fulton Chain Lakes	
1:25,000				
(1"=2083')	Pan	<u>VIEW PHOTOS:</u>	No known NY State address	<u>BUY PHOTOS:</u> API-Purcellville, VA
(Revised 2/84)				
8/77	6"	<u>AREA OF COVERAGE:</u>	Fulton Chain Lakes	
1:12,000				
(1"=1000')	Pan	<u>VIEW PHOTOS:</u>	No known NY State address	<u>BUY PHOTOS:</u> API-Purcellville, VA
(Revised 2/84)				
10/77	6"	<u>AREA OF COVERAGE:</u>	N 3/4 of county: Towns of Fairfield (N 1/3), Newport, Norway, Ohio, Russia, Salisbury, Schuyler (N 1/3)	
1:48,000				
(1"=4000')	Pan			

4/77 6" AREA OF COVERAGE: S $\frac{1}{2}$ of county: all towns in county except Ohio
1:24,000 (N $\frac{3}{4}$), Webb
(1"=2000') Pan

4/77 6" AREA OF COVERAGE: City of Little Falls, all villages, Old Forge,
1:6000 and Fulton Chain Lakes region
(1"=500') Pan

VIEW PHOTOS: TAX-Herkimer BUY PHOTOS: TAX-Herkimer
DOTMIU-Albany*

* = 1:24,000 scale photos only

4/78 6" AREA OF COVERAGE: SW corner of county: Towns of Columbia (S $\frac{1}{5}$),
1:12,000 Winfield (except Village of West Winfield) (See Regional Project
(1"=1000') Pan 58)

VIEW PHOTOS: NYSE&G-Binghamton BUY PHOTOS: MBJ-Beaver, PA

5,11/78 6" AREA OF COVERAGE: N $\frac{3}{4}$ of county: photos covering the Adirondack
1:24,000 Park, includes Towns of Norway, Ohio, Russia, Salisbury, Webb,
(1"=2000') Pan (See Regional Project 61)

VIEW PHOTOS: APA-Ray Brook BUY PHOTOS: AGC-Bohemia
DOTMIU-Albany*

* = Index only

5/80 6" AREA OF COVERAGE: Hamlet of Old Forge

1:6000

(1"=500') Pan

VIEW PHOTOS: No known NY State address
BUY PHOTOS: API-Purcellville, VA

(Revised 2/84)

81 6" AREA OF COVERAGE: S $\frac{1}{2}$ of county

1:40,000

(1"=3333') Pan

VIEW PHOTOS: ASCS-Herkimer* BUY PHOTOS: ASCS-Salt Lake City, UT
ASCS-Syracuse

* = 1:7920 scale enlargements only

5/81 6" AREA OF COVERAGE: W $\frac{1}{3}$ of county: quadrangle centered photos
1:80,000 covering the 7.5' quadrangles of Hinckley, Ilion, McKeever, Millers
(1"=6667') Pan Mills, Newport, North Wilmurt, Soft Maple Reservoir, Stillwater,
Stillwater Mountain, Thendara, Utica East, West Winfield (See
Regional Project 79)

VIEW PHOTOS: No known NY State address
BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VEWR

4/81 & 6" AREA OF COVERAGE: N $\frac{1}{2}$ of county except extreme N portion: photos
5/82 1:30,000 covering the 7.5' quadrangles of Beaver River, Big Moose, Bisby Lakes,
(1"=2500') Pan Black Creek Lake, Copper Lake, Eagle Bay, Honnedaga, Jersey-
field Lake, McKeever, Morehouseville, Nehasane Lake, Number Four,
Ohio, Old Forge, Soft Maple Reservoir, Stillwater, Stillwater
Mountain, Thendara (See Regional Project 88)

VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
address

Part of US Geological Survey Project GS-VEVY

5/82 6" AREA OF COVERAGE: Hinckley Reservoir and inland $\frac{1}{2}$ mile from high
1:7992 water mark (See Regional Project 89)
(1"=666') Pan VIEW PHOTOS: LKB-Syosset BUY PHOTOS: LKB-Syosset

5/82 6" AREA OF COVERAGE: Amtrak main passenger corridor (See Regional
1:6000 Project 91)
(1"=500') Color VIEW PHOTOS: DOT-2-Utica* BUY PHOTOS: DOTMIU-Albany
DOTRD-Albany*

* = Alternate pan prints only

(Revised 2/84)

Fall 82 &
Spr 83*

6" AREA OF COVERAGE: Headwaters of the Beaver, Black, Independence and
1:4800 Moose Rivers (See Regional Project 92)
(1"=400') Pan VIEW PHOTOS: ECDS-Lockport BUY PHOTOS: ECDS-Lockport

* = Fall 82 coverage includes all areas except Black River

(Revised 2/84)

Sum 83 &

Sum 84 8½" AREA OF COVERAGE: Entire county (See Regional Project 95)

PLANNED*

1:15,840 VIEW PHOTOS: SBEA-Saranac Lake BUY PHOTOS: JWS-Old Town, ME
(1"=1320') BWIR

* Sum 83 photos cover N 2/3 of county, the Towns of Ohio,
Russia, Salisbury and Web.

(Revised 2/84)

Spr 84

PLANNED 6" AREA OF COVERAGE: Entire county except SW corner (See Regional Project 94)
1:80,000 VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
(1"=6667') Pan address

Spr 84

PLANNED 8½" VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
1:58,000 address
(1"=4834') CIR Part of National High Altitude Photography Program

(Added 2/84)

END OF HERKIMER COUNTY

JEFFERSON COUNTY

Sum 67 to			
Sum 72	8½"	<u>AREA OF COVERAGE:</u>	Full foliage coverage of SE corner of county:
1:15,840			Towns of Lorraine and Worth (See Regional Project 2)
(1"=1320')	BWIR	<u>VIEW PHOTOS:</u>	SBEA-Saranac Lake
		<u>BUY PHOTOS:</u>	SMC-Pelham
3/73	6"	<u>AREA OF COVERAGE:</u>	Entire county
1:48,000			
(1"=4000')	Pan		
Spr 72	6"	<u>AREA OF COVERAGE:</u>	St. Lawrence River shore and inland approximately
1:12,000			1 mile, from Cape Vincent to Jefferson/St. Lawrence county line;
(1"=1000')	Pan		Lake Ontario shore and inland approximately 1 mile from Cape
			Vincent to Jefferson/Oswego county line; other selected areas
Fall 71 &	6"	<u>AREA OF COVERAGE:</u>	City of Watertown; Villages of Adams, Alexandria
5/72 1:6000			Bay, Antwerp, Black River, Brownville, Cape Vincent, Carthage,
(1"=500')	Pan		Chaumont, Deferiet, Dexter, Ellisburg, Evans Mills, Mannsville,
			Philadelphia, Sackets Harbor, Theresa; other selected areas
		<u>VIEW PHOTOS:</u>	TAX-Watertown
		<u>BUY PHOTOS:</u>	API-Purcellville, VA
(Revised 2/84)			
4/78	6"	<u>AREA OF COVERAGE:</u>	St. Lawrence River and inland approximately 2
1:20,000			miles, from Cape Vincent to Jefferson/St. Lawrence county line
(1"=1667')	Color		(See Regional Project 56)
		<u>VIEW PHOTOS:</u>	DOTMIU-Albany*
		<u>BUY PHOTOS:</u>	NOS-Rockville, MD
		* = Index only	
4/78	6"	<u>AREA OF COVERAGE:</u>	Village of Cape Vincent
1:10,000			
(1"=833')	Color	<u>VIEW PHOTOS:</u>	DOTMIU-Albany*
		<u>BUY PHOTOS:</u>	NOS-Rockville, MD
		* = Index only	
5/78	6"	<u>AREA OF COVERAGE:</u>	SW portion of county: Towns of Adams (W 2/3),
1:24,000			Henderson (E 1/3), Hounsfield (E 3/4), Watertown (W ½)
(1"=2000')	Pan	<u>VIEW PHOTOS:</u>	RFA-Watertown
		<u>BUY PHOTOS:</u>	RFA-Watertown
1:12,000			
(1"=1000')			
7,9/78	6"	<u>AREA OF COVERAGE:</u>	Lake Ontario shore, St. Lawrence River, and inland
1:4800			approximately ½ mile (See Regional Project 63)
(1"=400')	Pan	<u>VIEW PHOTOS:</u>	COE-Buffalo
			DOTMIU-Albany*
		<u>BUY PHOTOS:</u>	K&A-Mentor, OH
		* = Index only	

9/78	6"	<u>AREA OF COVERAGE:</u> Entire county
1:38,000		
(1"=3167')	Pan	<u>VIEW PHOTOS:</u> SCS-Watertown <u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT DOTMIU-Albany*
* = 1:24,000 scale enlargements only		

4/79	6"	<u>AREA OF COVERAGE:</u> Lake Ontario shore, St. Lawrence River and inland approximately ½ to 1 mile (See Regional Project 66)
1:12,000		
(1"=1000')	Color*	<u>VIEW PHOTOS:</u> DECCRMS-Albany <u>BUY PHOTOS:</u> JWS-Old Town, ME DOSCMU-Albany DOTMIU-Albany**
* = Pan prints also available		
** = Index only		

4/80	6"	<u>AREA OF COVERAGE:</u> Villages of Adams, Alexandria Bay, Brownville, Cape Vincent, Clayton, Dexter, Sackets Harbor; and the hamlet of Adams Center
1:6000		
(1"=500')	Pan	<u>VIEW PHOTOS:</u> No known NY State <u>BUY PHOTOS:</u> API-Purcellville, VA address
(Revised 2/84)		

5/81	6"	<u>AREA OF COVERAGE:</u> Entire county except SE corner: quadrangle centered photos covering all 7.5' quadrangles except Barnes Corners, Boyleston Center, Carthage, Copenhagen, Rodman, Rutland Center, Watertown, Worth Center (See Regional Project 78)
1:80,000		
(1"=6667')	Pan	<u>VIEW PHOTOS:</u> No known NY State <u>BUY PHOTOS:</u> NCIC-Reston, VA address
Part of US Geological Survey Project GS-VEQX		

5/81	6"	<u>AREA OF COVERAGE:</u> SE 1/5 of county: quadrangle centered photos covering the 7.5' quadrangles of Barnes Corners, Copenhagen, Rodman, Rutland Center, Watertown (See Regional Project 79)
1:80,000		
(1"=6667')	Pan	<u>VIEW PHOTOS:</u> No known NY State <u>BUY PHOTOS:</u> NCIC-Reston, VA address
Part of US Geological Survey Project GS-VEWR		

Spr 83	6"	<u>AREA OF COVERAGE:</u> Black River (See Regional Project 92)
1:4800		
(1"=400')	Pan	<u>VIEW PHOTOS:</u> ECDS-Lockport <u>BUY PHOTOS:</u> ECDS-Lockport
(Revised 2/84)		

Sum 83 &

Sum 84

PLANNED* 8½" AREA OF COVERAGE: Entire county (See Regional Project 95)

1:15,840

(1"=1320') BWIR VIEW PHOTOS: SBEA-Saranac Lake BUY PHOTOS: KAS-Philadelphia, PA

* Summer 83 photos cover S 1/3 of county, the Towns of Adams,
Ellisburg, Henderson, Lorraine, Rodman, and Worth

(Added 2/84)

Spr 84

PLANNED 6" AREA OF COVERAGE: E 2/3 of county, area E of 76° (See Regional Project 94)

1:80,000

(1"=6667') Pan VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
address

Spr 84

PLANNED 8½" Part of National High Altitude Photography Program

1:58,000

(1"=4834') CIR

(Added 2/84)

END OF JEFFERSON COUNTY

LEWIS COUNTY

Sum 67 to			
Sum 72	8½"	<u>AREA OF COVERAGE:</u>	Full foliage coverage of S ½ and N 1/5 of county:
1:15,840			Towns of Diana, Greig, Leyden, Lewis, Lyonsdale, Martinsburg,
(1"=1320')	BWIR		Montague, Osceola, Turin, Watson, West Turin (See Regional Project 2)
		<u>VIEW PHOTOS:</u>	SBEA-Saranac Lake
		<u>BUY PHOTOS:</u>	SMC-Pelham
11/71 to	6"	<u>AREA OF COVERAGE:</u>	Entire county
5/72 1:48,000			
(1"=4000')	Pan		
1:24,000		<u>AREA OF COVERAGE:</u>	Entire county
(1"=2000')			
1:12,000		<u>AREA OF COVERAGE:</u>	All villages; Lake Bonaparte; other selected popu-
(1"=1000')			lated areas
1:6000		<u>AREA OF COVERAGE:</u>	All villages except Port Leyden; other selected
(1"=500')			populated areas
		<u>VIEW PHOTOS:</u>	TAX-Lowville
		<u>BUY PHOTOS:</u>	TAX-Lowville
5,11/76 &	6"	<u>AREA OF COVERAGE:</u>	E 1/5 of county: 7.5' quadrangle centered photos
5/77 1:78,000			covering the 15' quadrangles of McKeever and Number Four (See
(1"=6500')	Pan		Regional Project 46)
		<u>VIEW PHOTOS:</u>	DOTMIU-Albany
		<u>BUY PHOTOS:</u>	NCIC-Reston, VA
			Part of US Geological Survey Project GS-VDVZ
			1:25,000 (1"=2083') pan orthophotoquads made from these photos.
			See PART III for information on US Geological Survey orthophoto-
			quads.
10/76	8½"	<u>AREA OF COVERAGE:</u>	NE corner of county: Towns of Croghan (NE corner),
1:15,840			Diana (E 1/6)
(1"=1320')	Color		
		<u>VIEW PHOTOS:</u>	DIC-Ogdensburg
			DOTMIU-Albany*
		<u>BUY PHOTOS:</u>	DIC-Ogdensburg
			* = Index only
5/77	6"	<u>AREA OF COVERAGE:</u>	SW 1/5 of county: Towns of Lewis, Martinsburg
1:24,000			(SW ½), Montague (SE ½), Osceola (SE 5/6), Turin (W 1/3), West
(1"=2000')	Color		Turin (W 3/4) (See Regional Project 52)
		<u>VIEW PHOTOS:</u>	COE-Buffalo
			DOTMIU-Albany*
		<u>BUY PHOTOS:</u>	K&A-Mentor, OH
			* = Index only

4/78 6" AREA OF COVERAGE: E 1/3 of county: photos covering the Adirondack Park; includes Towns of Croghan (E 1/3), Diana (E 1/2), Greig, Leyden (E 1/2), Lyonsdale, New Bremen (E 1/2), Watson (E 5/6) (See Regional Project 61)

VIEW PHOTOS: APA-Ray Brook
DOTMIU-Albany*

BUY PHOTOS: AGC-Bohemia-

* = Index only

4,5/80 6" AREA OF COVERAGE: Villages of Croghan, Harrisville, Lowville, Lyons Falls, Port Leyden

1:6000
(1"=500') Pan

VIEW PHOTOS: No known NY State address

BUY PHOTOS: API-Purcellville, VA

(Revised 2/84)

5/81 6" AREA OF COVERAGE: N 1/6 of county: quadrangle centered photos covering the 7.5' quadrangles of Antwerp, Croghan, Harrisville, Lake Bonaparte, Natural Bridge, North Wilna, Oswegatchie SW, Remington Corners (See Regional Project 78)

1:80,000
(1"=6667') Pan

VIEW PHOTOS: No known NY State address

BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VEQX

4/81 & 6" AREA OF COVERAGE: E 1/5 of county: photos covering the 7.5' quadrangles of Copper Lake, Number Four, Soft Maple Reservoir, Woodgate (See Regional Project 88)

5/82 1:30,000
(1"=2500') Pan

VIEW PHOTOS: No known NY State address

BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VEVY

5/81 6" AREA OF COVERAGE: S 4/5 of county: quadrangle centered photos of all 7.5' quadrangles except Harrisville, Lake Bonaparte, Natural Bridge, North Wilna, Oswegatchie SE, Oswegatchie SW, Remington (See Regional Project 79)

1:80,000
(1"=6667') Pan

VIEW PHOTOS: No known NY State address

BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VEWR

Fall 82 &
Spr 83*

6" AREA OF COVERAGE: Beaver, Black, Independence and Moose Rivers (See Regional Project 92)

1:4800
(1"=400') Pan

VIEW PHOTOS: ECDS-Lockport

BUY PHOTOS: ECDS-Lockport

* = Fall 82 coverage includes all areas except Black River

(Revised 2/84)

PART I - Page 58

LIVINGSTON COUNTY

5/70 8½" AREA OF COVERAGE: S ½ of county: photos covering the 7.5' quadrangles of Bristol Springs, Conesus, Dansville, Mount Morris, Naples, Nunda, Ossian, Portageville, Springwater, Sonyea, Wayland (See Regional Project 9)

VIEW PHOTOS: DOTMIU-Albany

BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VCLF

5/71 6" AREA OF COVERAGE: Entire county

1:24,000
(1"=2000') Pan

4/71 6" AREA OF COVERAGE: Avon, Caledonia, Conesus, Conesus Lake, Cuylerville, Dalton, Dansville, East Avon, Fowlerville, Geneseo, Greigsville, Groveland Station, Hemlock, Leicester, Lima, Livonia, Livonia Center, Mount Morris, Nunda, Restof, Scottsburg, South Lima, South Livonia, Springwater, Wadsworth, York

VIEW PHOTOS: DRT-Geneseo

BUY PHOTOS: DRT-Geneseo

PLAN-Mount Morris

5/71 3½" AREA OF COVERAGE: S ½ of county: quadrangle centered photos covering the 7.5' quadrangles of Bristol Springs, Conesus, Dansville, Mount Morris, Naples, Nunda, Ossian, Portageville, Sonyea, Springwater, Wayland (See Regional Project 14)

VIEW PHOTOS: No known NY State address

BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-SWES

5/72 6" AREA OF COVERAGE: SW ¼ of county: 1:28,000 scale photos covering the 7.5' quadrangles of Mount Morris, Nunda, Ossian, Sonyea and 1:20,000 scale photos covering the 7.5' quadrangle of Portageville (See Regional Project 18)

1:20,000
(1"=1667')

VIEW PHOTOS: DOTMIU-Albany

BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VDAG

5-7/74 6" AREA OF COVERAGE: N 1/6 of county: Towns of Avon (N ½), Caledonia, Lima (N ½) (See Regional Project 33)

1:24,000
(1"=2000') Pan

VIEW PHOTOS: NYSE&G-Binghamton
DOTMIU-Albany*

BUY PHOTOS: MBJ-Beaver, PA

* = Index only

10/74 & 6" AREA OF COVERAGE: Entire county
6/75 1:40,000
(1"=3333') Pan VIEW PHOTOS: ASCS-Leicester* BUY PHOTOS: ASCS-Salt Lake City, UT
ASCS-Syracuse
DOTMIU-Albany**

* = 1:7920 scale enlargements only
** = 1:24,000 scale enlargements only

5/81 & 6" AREA OF COVERAGE: Entire county: 7.5' quadrangle centered photos
4/82 1:80,000 (See Regional Project 78)
(1"=6667') Pan VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
address

Part of US Geological Survey Project GS-VEQX

7,8/81 6" AREA OF COVERAGE: Shores of Conesus and Hemlock Lakes (See
1:4800 Regional Project 82)
(1"=400') Pan VIEW PHOTOS: COE-Buffalo BUY PHOTOS: COE-Buffalo

Fall 82 6" AREA OF COVERAGE: Genesee River (See Regional Project 92)
1:4800
(1"=400') Pan VIEW PHOTOS: ECDS-Lockport BUY PHOTOS: ECDS-Lockport

83 6" AREA OF COVERAGE: Entire county
1:40,000
(1"=3333') Pan VIEW PHOTOS: ASCS-Leicester* BUY PHOTOS: ASCS-Salt Lake City, UT
ASCS-Syracuse

* = 1:15,840 scale enlargements only

(Revised 2/84)

Sum 83 6" AREA OF COVERAGE: Town of Ossian (See Regional Project 95)
1:15,840
(1"=1320') BWIR VIEW PHOTOS: SBEA-Saranac Lake BUY PHOTOS: RK&A-Library, PA

(Revised 2/84)

END OF LIVINGSTON COUNTY

MADISON COUNTY

5/72	6"	<u>AREA OF COVERAGE:</u> Entire county
1:19,200 (1"=1600')	Pan	
1:6000 (1"=500')		<u>AREA OF COVERAGE:</u> City of Oneida; all villages, hamlets, lakes, reservoirs; built-up areas
		<u>VIEW PHOTOS:</u> TAX-Wampsville <u>BUY PHOTOS:</u> TAX-Wampsville
10/73	6"	<u>AREA OF COVERAGE:</u> Oneida Lake shore and inland 3 miles (See Regional Project 23)
1:24,000 (1"=2000')	Pan	
		<u>VIEW PHOTOS:</u> DOTMIU-Albany <u>BUY PHOTOS:</u> API-Purcellville, VA
		* = Index only
(Revised 2/84)		
4/74	6"	<u>AREA OF COVERAGE:</u> NE 1/5 of county: photos covering the 7.5' quadrangles of Canastota, Oneida, Vernon (See Regional Project 28)
1:24,000 (1"=2000')	Pan	
		<u>VIEW PHOTOS:</u> DOTMIU-Albany <u>BUY PHOTOS:</u> NCIC-Reston, VA
		Part of US Geological Survey Project GS-VDLZ
8/75	6"	<u>AREA OF COVERAGE:</u> Entire county
1:40,000 (1"=3333')	Pan	
		<u>VIEW PHOTOS:</u> SCS-Morrisville <u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT
5/77	6"	<u>AREA OF COVERAGE:</u> NW 2/3 of county: Towns of Cazenovia, De Ruyter (N 2/3), Eaton (N 1/3), Fenner, Georgetown (NW 1/3), Lenox, Lincoln, Madison (N 1/2), Nelson (NW 5/6), Smithfield, Stockbridge, Sullivan (See Regional Project 52)
1:24,000 (1"=2000')	Color	
		<u>VIEW PHOTOS:</u> COE-Buffalo <u>BUY PHOTOS:</u> K&A-Mentor, OH DOTMIU-Albany*
		* = Index only
9/79	6"	<u>AREA OF COVERAGE:</u> Entire county
1:40,000 (1"=3333')	Pan	
		<u>VIEW PHOTOS:</u> ASCS-Morrisville* <u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT ASCS-Syracuse DOTMIU-Albany**
		* = 1:7920 scale enlargements only ** = 1:24,000 scale enlargements only
5/81	6"	<u>AREA OF COVERAGE:</u> Entire county: 7.5' quadrangle centered photos (See Regional Project 79)
1:80,000 (1"=6667')	Pan	

VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
address

Part of US Geological Survey Project GS-VEWR

7,8/81 6" AREA OF COVERAGE: Shore of Oneida Lake (See Regional Project 82)
1:4800
(1"=400') Pan VIEW PHOTOS: COE-Buffalo BUY PHOTOS: COE-Buffalo

4/82 6" AREA OF COVERAGE: S 3/4 of county: quadrangle centered photos covering
1:80,000 all 7.5' quadrangles except Canastota, Cleveland, Jewell, Manlius,
(1"=6667') Pan Oneida, Sylvan Beach, Vernon (See Regional Project 87)

and

4/82 8½" VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
1:58,000 address
(1"=4834') CIR

5/82 6" AREA OF COVERAGE: Amtrak main passenger corridor (See Regional
1:6000 Project 91)
(1"=500') Color VIEW PHOTOS: DOT-2-Utica* BUY PHOTOS: DOTMIU-Albany
DOTRD-Albany*

* = Alternate pan prints only

(Revised 2/84)

Sum 83 6" AREA OF COVERAGE: Entire County (See Regional Project 95)
1:15,840
(1"=1320') BWIR VIEW PHOTOS: SBEA-Saranac Lake BUY PHOTOS: RK&A-Library, PA

(Revised 2/84)

Spr 84
PLANNED 6" AREA OF COVERAGE: N 1/3 of county, area N of 43° (See Regional Project 94)
1:80,000
(1"=6667') Pan VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
address

Spr 84
PLANNED 8½" Part of National High Altitude Photography Program
1:58,000
(1"=4834') CIR

(Added 2/84)

END OF MADISON COUNTY

MONROE COUNTY

6/69	6"	<u>AREA OF COVERAGE:</u> E 3/4 of county: photos covering the 7.5' quadrangles of Braddock Heights, Clifton, Fairport, Hilton, Ninemile Point, Pittsford, Rochester East, Rochester West, Spencerport, Webster, West Henrietta (See Regional Project 8)
1:30,000 (1"=2500')	Pan	<u>VIEW PHOTOS:</u> DOTMIU-Albany <u>BUY PHOTOS:</u> NCIC-Reston, VA
Part of US Geological Survey Project GS-VCHK		
5/71	3½"	<u>AREA OF COVERAGE:</u> Entire county
1:21,000 (1"=1750')	Pan	<u>VIEW PHOTOS:</u> DOTMIU-Albany <u>BUY PHOTOS:</u> NCIC-Reston, VA
3/73	6"	<u>AREA OF COVERAGE:</u> Entire county
1:12,000 (1"=1000')	Pan	<u>VIEW PHOTOS:</u> LSS-Rochester DOTMIU-Albany* <u>BUY PHOTOS:</u> LSS-Rochester
* = Index only		
5-7/74	6"	<u>AREA OF COVERAGE:</u> SW 3/4 of county (See Regional Project 33)
1:24,000 (1"=2000')	Pan	<u>VIEW PHOTOS:</u> NYSEG-Binghamton <u>BUY PHOTOS:</u> MJB-Beaver, PA DOTMIU-Albany*
* = Index only		
11/74	6"	<u>AREA OF COVERAGE:</u> Entire county
1:30,000 (1"=2500')	Pan	<u>VIEW PHOTOS:</u> No known NY State <u>BUY PHOTOS:</u> FNI-Scottsdale, AZ address
4/75	6"	<u>AREA OF COVERAGE:</u> Lake Ontario shore and inland approximately 5 miles, from the Hamlin/Parma town line east to the Monroe/Wayne county line (See Regional Project 36)
1:12,000 (1"=1000')	Pan	<u>VIEW PHOTOS:</u> No known NY State <u>BUY PHOTOS:</u> Q&A-Horsham, PA address
4/75	6"	<u>AREA OF COVERAGE:</u> NW 1/3 of county: Towns of Clarkson, Greece, Hamlin, Ogden, Parma, Sweden
1:12,000 (1"=1000')	Pan	
4/75	6"	<u>AREA OF COVERAGE:</u> Villages of Brockport, Hilton, Spencerport; Town of Greece (E ½); selected Lake Ontario shore areas
1:6000 (1"=500')	Pan	
4/76	6"	<u>AREA OF COVERAGE:</u> SW 1/3 of county: Towns of Brighton, Chili, Gates, Henrietta, Mendon, Riga, Rush, Wheatland
1:12,000 (1"=1000')	Pan	

4/76	6"	<u>AREA OF COVERAGE:</u> Village of Churchville, Honeoye Falls, Scottsville; Towns of Brighton, Gates (SE 3/4), Henrietta (N 1/3)
1:6000 (1"=500')	Pan	
		<u>VIEW PHOTOS:</u> PLAN-Rochester <u>BUY PHOTOS:</u> PLAN-Rochester
2/76	6"	<u>AREA OF COVERAGE:</u> City of Rochester and portions of surrounding suburbs
1:3000 (1"=250')	Pan	
		<u>VIEW PHOTOS:</u> EAA-Rochester <u>BUY PHOTOS:</u> EAA-Rochester
10/76	6"	<u>AREA OF COVERAGE:</u> Entire county
1:30,000 (1"=2500')	Pan	
		<u>VIEW PHOTOS:</u> No known NY State <u>BUY PHOTOS:</u> FNI-Scottsdale, AZ address
10/76	6"	<u>AREA OF COVERAGE:</u> Central portion of county: photos covering the 7.5' quadrangles of Clifton, Fairport, Rochester East, Rochester West, Spencerport, Webster
1:24,000 (1"=2000')	Pan	
		<u>VIEW PHOTOS:</u> No known NY State <u>BUY PHOTOS:</u> RK&A-Library, PA address
3/77	6"	<u>AREA OF COVERAGE:</u> Town of Greece (W 1/3)
1:3000 (1"=250')	Pan	
		<u>VIEW PHOTOS:</u> ENGR-Rochester <u>BUY PHOTOS:</u> G&O-Irwin, PA
5/77	6"	<u>AREA OF COVERAGE:</u> E 1/6 of county: Towns of Penfield (E 3/4), Perinton (E 5/6), Webster (E 2/3) (See Regional Project 52)
1:24,000 (1"=2000')	Color	
		<u>VIEW PHOTOS:</u> COE-Buffalo <u>BUY PHOTOS:</u> K&A-Mentor, OH DOTMIU-Albany*
		* = Index only
11/77	6"	<u>AREA OF COVERAGE:</u> Entire county
1:30,000 (1"=2500')	Pan	
		<u>VIEW PHOTOS:</u> No known NY State <u>BUY PHOTOS:</u> FNI-Scottsdale, AZ address
4/78	6"	<u>AREA OF COVERAGE:</u> NE 1/3 of county: Towns of Irondequoit, Penfield, Perinton, Pittsford, Webster
1:12,000 (1"=1000')	Pan	
		<u>VIEW PHOTOS:</u> PLAN-Rochester <u>BUY PHOTOS:</u> PLAN-Rochester
9/78	6"	<u>AREA OF COVERAGE:</u> Lake Ontario shore, Irondequoit Bay, and inland approximately 1/4 mile (See Regional Project 63)
1:4800 (1"=400')	Pan	
		<u>VIEW PHOTOS:</u> COE-Buffalo <u>BUY PHOTOS:</u> K&A-Mentor, OH DOTMIU-Albany*
		* = Index only

4/79	6"	<u>AREA OF COVERAGE:</u> Lake Ontario shore and inland $\frac{1}{2}$ mile to 1 mile (See Regional Project 66) (1"=1000') Color*	<u>VIEW PHOTOS:</u> DECCRMS-Albany DOSCMU-Albany DOTMIU-Albany**	<u>BUY PHOTOS:</u> RK&A-Library, PA
			* = Pan prints also available ** = Index only	
5/79	6"	<u>AREA OF COVERAGE:</u> City of Rochester 1:12,000 (1"=1000') Pan		
		1:6000 (1"=500')	<u>AREA OF COVERAGE:</u> City of Rochester; Town of Irondequoit; Villages of Fairport, East Rochester, Pittsford, Webster; selected developed areas	
			<u>VIEW PHOTOS:</u> PLAN-Rochester	<u>BUY PHOTOS:</u> PLAN-Rochester
5/79	6"	<u>AREA OF COVERAGE:</u> Town of Greece 1:6000 (1"=500') Pan	<u>VIEW PHOTOS:</u> ENGR-Rochester	<u>BUY PHOTOS:</u> LSS-Rochester
4/80	6"	<u>AREA OF COVERAGE:</u> Entire county 1:24,000 (1"=2000') Pan	<u>VIEW PHOTOS:</u> DOTMIU-Albany	<u>BUY PHOTOS:</u> LSS-Rochester
6/80	6"	<u>AREA OF COVERAGE:</u> Entire Lake Ontario shore, except extreme NE corner of county, and inland 4 to 8 miles (See Regional Project 70) 1:50,000 (1"=4167') Pan	<u>VIEW PHOTOS:</u> DOTMIU-Albany*	<u>BUY PHOTOS:</u> NOS-Rockville, MD
			* = Index only	
6/80	6"	<u>AREA OF COVERAGE:</u> Entire county 1:40,000 (1"=3333') Pan	<u>VIEW PHOTOS:</u> ASCS-Rochester* ASCS-Syracuse	<u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT
			* = 1:7920 scale enlargements only	
9/80	6"	<u>AREA OF COVERAGE:</u> NE 1/3 of county: City of Rochester (N 2/3); Towns of Brighton (N $\frac{1}{2}$), Clarkson (E 1/3), Gates (N $\frac{1}{2}$), Irondequoit, Ogden (N 4/5), Parma (S 2/3), Penfield (NW 4/5), Perinton (NW 1/5), Webster (See Regional Project 71) 1:50,000 (1"=4167') Color	<u>VIEW PHOTOS:</u> DOTMIU-Albany*	<u>BUY PHOTOS:</u> NOS-Rockville, MD
			* = Index only	
Spr 81	6"	<u>AREA OF COVERAGE:</u> Village of Fairport 1:12,000 (1"=1000') Color BWIR	<u>VIEW PHOTOS:</u> RIT-Rochester	<u>BUY PHOTOS:</u> RIT-Rochester

Part of US Geological Survey Project GS-VEQX

5/82 6" AREA OF COVERAGE: Amtrak main passenger corridor (See Regional
1:6000 Project 91)
(1"=500') Color
VIEW PHOTOS: DOT-4-Rochester* BUY PHOTOS: DOTMIU-Albany
DOTRD-Albany*

(Revised 2/84)

Fall 82	6"	<u>AREA OF COVERAGE:</u>	Genesee River (See Regional Project 92)
1:4800			
(1"=400')	Pan	VIEW PHOTOS: ECDS-Lockport	BUY PHOTOS: ECDS-Lockport

PART I - Page 66

MONTGOMERY COUNTY

8/68	8½"	<u>AREA OF COVERAGE:</u> Entire county	
1:20,000 (1"=1667')	Pan	<u>VIEW PHOTOS:</u> ASCS-Fultonville* ASCS-Syracuse	<u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT
* = 1:7920 scale enlargements only			
10/74	6"	<u>AREA OF COVERAGE:</u> Entire county	
1:38,000 (1"=3167')	Pan	<u>VIEW PHOTOS:</u> SCS-Fultonville	<u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT
4/75	6"	<u>AREA OF COVERAGE:</u> City of Amsterdam	
1:12,000 (1"=1000')	Pan	<u>VIEW PHOTOS:</u> DOTPASS-Albany	<u>BUY PHOTOS:</u> DOTPASS-Albany
4/76	6"	<u>AREA OF COVERAGE:</u> Entire county	
1:27,000 (1"=2250')	Pan		
1:13,320 (1"=1110')		<u>AREA OF COVERAGE:</u> Built-up areas east of the City of Amsterdam, other selected developed areas	
1:6660 (1"=555')		<u>AREA OF COVERAGE:</u> City of Amsterdam; all villages; other selected populated areas	
		<u>VIEW PHOTOS:</u> DPW-Fonda PLAN-Fonda DOTMIU-Albany*	<u>BUY PHOTOS:</u> DPW-Fonda
* = 1:27,000 scale photos only			
5/77	6"	<u>AREA OF COVERAGE:</u> Central portion of county: Towns of Charleston (NW ½), Glen, Mohawk (S 1/5), Root (E 5/6)	
1:12,000 (1"=1000')	Pan	<u>VIEW PHOTOS:</u> NYSE&G-Binghamton	<u>BUY PHOTOS:</u> E&A-Oak Ridge, NJ
4/78	6"	<u>AREA OF COVERAGE:</u> E 3/5 of county: quadrangle centered photos cover- ing the 7.5' quadrangles of Amsterdam, Carlisle, Duanesburg, Esper- ance, Pattersonville, Randall, Tribes Hill (See Regional Project 55)	
1:80,000 (1"=6667')	Pan	<u>VIEW PHOTOS:</u> DOTMIU-Albany*	<u>BUY PHOTOS:</u> NCIC-Reston, VA
Part of US Geological Survey Project GS-VEOU			
* = 1:24,000 scale enlargements only			
6/79	6"	<u>AREA OF COVERAGE:</u> Entire county	
1:40,000 (1"=3333')	Pan	<u>VIEW PHOTOS:</u> ASCS-Fultonville* ASCS-Syracuse	<u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT
* = 1:7920 scale enlargements only			

* = Alternate pan prints only

(Added 2/84)

PART I - Page 68

NASSAU COUNTY

Spr 70	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 10)
1:24,000*		
(1"=2000') Pan	<u>VIEW PHOTOS:</u>	NYMTC-New York <u>BUY PHOTOS:</u> NYMTC-New York DOTMIU-Albany**
		* = 1:4800 (1"=400') scale annotated enlargements also available ** = 1:24,000 photos and indexes for 1:4800 enlargements
3/71	6"	<u>AREA OF COVERAGE:</u> E ½ of county (See Regional Project 11)
1:40,000		
(1"=3333') Color*	<u>VIEW PHOTOS:</u>	GEC-Bethpage <u>BUY PHOTOS:</u> GEC-Bethpage
		* = Pan prints also available
4/71	6"	<u>AREA OF COVERAGE:</u> Area of Great Neck and the Port Washington-Sands Point Peninsula south to Northern State Parkway
1:12,000		
(1"=1000') Pan	<u>VIEW PHOTOS:</u>	LKB-Syosset <u>BUY PHOTOS:</u> LKB-Syosset
4/71	6"	<u>VIEW PHOTOS:</u> LKB-Syosset <u>BUY PHOTOS:</u> LKB-Syosset
1:6000		
(1"=500') Color		
4/72	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 15)
1:19,200		
(1"=1600') Pan	<u>VIEW PHOTOS:</u>	LKB-Syosset <u>BUY PHOTOS:</u> LKB-Syosset
5/72	6"	<u>AREA OF COVERAGE:</u> Towns of Hempstead (SW 1/6) including the Jamaica Bay shore, and North Hempstead (NW 1/3) including the shore west from Sands Point (See Regional Project 16)
1:4000		
(1"=333') Color*	<u>VIEW PHOTOS:</u>	GEC-Bethpage <u>BUY PHOTOS:</u> GEC-Bethpage
		* = Pan prints also available
4/73	6"	<u>AREA OF COVERAGE:</u> Entire county
1:40,000		
(1"=3333') Color*	<u>VIEW PHOTOS:</u>	GEC-Bethpage <u>BUY PHOTOS:</u> GEC-Bethpage
		* = Pan prints also available
4/73	6"	<u>AREA OF COVERAGE:</u> Town of Hempstead
1:12,000		
(1"=1000') Pan	<u>VIEW PHOTOS:</u>	LKB-Syosset <u>BUY PHOTOS:</u> LKB-Syosset
4/73	6"	<u>AREA OF COVERAGE:</u> Atlantic Ocean shore from Jones Beach State Park to New York City line (See Regional Project 20)
1:9600		
(1"=800') Pan	<u>VIEW PHOTOS:</u>	GEC-Bethpage <u>BUY PHOTOS:</u> GEC-Bethpage

3,4/74	6"	<u>AREA OF COVERAGE:</u> NE ½ of county: photos covering the 7.5' quadrangles of Bayville, Lloyd Harbor, Hicksville, Huntington (See Regional Project 25)
1:24,000 (1"=2000')	Pan	<u>VIEW PHOTOS:</u> DOTMIU-Albany <u>BUY PHOTOS:</u> NCIC-Reston, VA
Part of US Geological Survey Project GS-VDMB		
4/74	6"	<u>AREA OF COVERAGE:</u> Jones Inlet area: photos covering the 7.5' quadrangles of Jones Inlet, Lawrence, West Gilgo Beach
1:21,000 (1"=1750')	Pan	<u>VIEW PHOTOS:</u> DOTMIU-Albany <u>BUY PHOTOS:</u> NCIC-Reston, VA
US Geological Survey Project GS-SWIL		
5/74	3½"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 31)
1:60,000 (1"=5000')	Pan	<u>VIEW PHOTOS:</u> LKB-Syosset <u>BUY PHOTOS:</u> LKB-Syosset
8-10/74	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 34)
1:12,000 (1"=1000')	CIR*	<u>VIEW PHOTOS:</u> DEC-1-Stony Brook <u>BUY PHOTOS:</u> DEC-1-Stony Brook DOTMIU-Albany**
* = Pan prints also available ** = Pan prints only		
3/75	6"	<u>AREA OF COVERAGE:</u> Town of Hempstead
1:24,000 (1"=2000')	Pan	<u>VIEW PHOTOS:</u> LKB-Syosset <u>BUY PHOTOS:</u> LKB-Syosset
3/76	6"	<u>AREA OF COVERAGE:</u> Entire county: quadrangle centered photography covering the 7.5' quadrangles of Amityville, Bayville, Far Rockaway, Flushing, Freeport, Hicksville, Huntington, Jamaica, Jones Inlet, Lawrence, Lloyd Harbor, Lynbrook, Mamaroneck, Sea Cliff, West Gilgo Beach (See Regional Project 42)
1:80,000 (1"=6667')	Pan	<u>VIEW PHOTOS:</u> NYMTC-New York <u>BUY PHOTOS:</u> NYMTC-New York DOTMIU-Albany
3,4/76	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 43)
1:12,000 (1"=1000')	Pan	<u>VIEW PHOTOS:</u> AGC-Bohemia <u>BUY PHOTOS:</u> AGC-Bohemia
Spr 76	6"	<u>AREA OF COVERAGE:</u> Entire county
1:9600 (1"=800')	Pan	<u>VIEW PHOTOS:</u> LKB-Syosset <u>BUY PHOTOS:</u> LKB-Syosset
3,4/77	6"	<u>AREA OF COVERAGE:</u> Entire county except offshore islands and marsh lands
1:12,000 (1"=1000')	Pan	
1:6000 (1"=500')		<u>AREA OF COVERAGE:</u> Offshore islands and marsh lands
		<u>VIEW PHOTOS:</u> TAX-Mineola <u>BUY PHOTOS:</u> TAX-Mineola

Spr 77	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 53)
1:19,200		
(1"=1600')	Pan	
<hr/>		
Spr 78	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 53)
1:19,200		
(1"=1600')	Pan	<u>VIEW PHOTOS:</u> LKB-Syosset <u>BUY PHOTOS:</u> LKB-Syosset
<hr/>		
3/79	6"	<u>AREA OF COVERAGE:</u> Town of Hempstead
1:12,000		
(1"=1000')	Pan	<u>VIEW PHOTOS:</u> TWN-Hempstead <u>BUY PHOTOS:</u> TWN-Hempstead
<hr/>		
3/80	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 68)
1:12,000		
(1"=1000')	Pan	<u>VIEW PHOTOS:</u> AGC-Bohemia <u>BUY PHOTOS:</u> AGC-Bohemia
<hr/>		
Spr 80	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 67)
1:24,000*		
(1"=2000')	Pan	<u>VIEW PHOTOS:</u> NYMTC-New York <u>BUY PHOTOS:</u> KAS-Philadelphia, PA DOTMIU-Albany
* = 1:4800 (1"=400') annotated enlargements also available		
<hr/>		
10/80	6"	<u>AREA OF COVERAGE:</u> Entire S shore of county and inland 4 to 6 miles (See Regional Project 74)
1:30,000		
(1"=2500')	Color	<u>VIEW PHOTOS:</u> DOTMIU-Albany* <u>BUY PHOTOS:</u> NOS-Rockville, MD
* = Index only		
<hr/>		
4/81	6"	<u>AREA OF COVERAGE:</u> Entire county: 7.5' quadrangle centered photographs (See Regional Project 69)
1:80,000		
(1"=6667')	Pan	<u>VIEW PHOTOS:</u> DOTMIU-Albany <u>BUY PHOTOS:</u> NCIC-Reston, VA
Part of US Geological Survey Project GS-VEWK		
<hr/>		
Spr 82	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 85)
1:36,000		
(1"=3000')	Pan	<u>VIEW PHOTOS:</u> AGC-Bohemia <u>BUY PHOTOS:</u> AGC-Bohemia
Stereo coverage is available for only a portion of this project		
<hr/>		
4/83	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 96)
1:19,200		
(1"=1600')	Color	<u>VIEW PHOTOS:</u> GPI-Babylon <u>BUY PHOTOS:</u> GPI-Babylon
<hr/>		
(Added 2/84)		
Spr 84		
PLANNED	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 94)
1:80,000		
(1"=6667')	Pan	<u>VIEW PHOTOS:</u> No known NY State <u>BUY PHOTOS:</u> NCIC-Reston, VA address
<hr/>		
Spr 84		
PLANNED	8½"	Part of National High Altitude Photography Program
1:58,000		
(1"=4834')	CIR	
<hr/>		
(Added 2/84)		

END OF NASSAU COUNTY

NEW YORK CITY

4/70	6"	<u>AREA OF COVERAGE:</u> Brooklyn and Queens		
1:19,200				
(1"=1600')	Pan	<u>VIEW PHOTOS:</u> LKB-Syosset	<u>BUY PHOTOS:</u> LKB-Syosset	
Spr 70	6"	<u>AREA OF COVERAGE:</u> Entire city (See Regional Project 10)		
1:24,000*				
(1"=2000')	Pan	<u>VIEW PHOTOS:</u> NYMTC-New York DOTMIU-Albany**	<u>BUY PHOTOS:</u> NYMTC-New York	
* = 1:4800 annotated enlargements also available				
** = 1:24,000 photos and indexes for 1:4800 enlargements only				
3,4/71	6"	<u>AREA OF COVERAGE:</u> Brooklyn and portions of Queens and Staten Island: quadrangle centered photos covering the 7.5' quadrangles of Brooklyn, Coney Island (N ½), Jersey City, The Narrows (See Regional Project 12)		
1:80,000				
(1:6667')	CIR	<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> MHAS-Minneapolis, MN	
5/72	6"	<u>AREA OF COVERAGE:</u> All shorelines plus Manhattan (See Regional Project 16)		
1:4000				
(1"=333')	Color*	<u>VIEW PHOTOS:</u> GEC-Bethpage	<u>BUY PHOTOS:</u> GEC-Bethpage	
11/72 to	6"	<u>AREA OF COVERAGE:</u> Southern portion of Queens except Kennedy Airport		
1/73 1:6000				
(1"=500')	Pan	<u>VIEW PHOTOS:</u> LKB-Syosset	<u>BUY PHOTOS:</u> LKB-Syosset	
4/73	6"	<u>AREA OF COVERAGE:</u> Atlantic Ocean shore in Queens from New York City line to Rockaway Point (See Regional Project 20)		
1:9600				
(1"=800')	Pan	<u>VIEW PHOTOS:</u> GEC-Bethpage	<u>BUY PHOTOS:</u> GEC-Bethpage	
5/74	3½"	<u>AREA OF COVERAGE:</u> Entire city (See Regional Project 31)		
1:60,000				
(1"=5000')	Pan	<u>VIEW PHOTOS:</u> LKB-Syosset	<u>BUY PHOTOS:</u> LKB-Syosset	
8-10/74	6"	<u>AREA OF COVERAGE:</u> Entire city except central section of Bronx (See Regional Project 34)		
1:12,000				
(1"=1000')	CIR*	<u>VIEW PHOTOS:</u> DEC-2-New York City* <u>BUY PHOTOS:</u> DEC-1-Stony Brook DOTMIU-Albany**		
* = Pan prints also available				
** = Pan prints only				
11/74	6"	<u>AREA OF COVERAGE:</u> Staten Island		
1:9600				
(1"=800')	Pan	<u>VIEW PHOTOS:</u> LKB-Syosset	<u>BUY PHOTOS:</u> LKB-Syosset	

2/75	12"	<u>AREA OF COVERAGE:</u> Manhattan		
1:12,000				
(1"=1000')	Pan	<u>VIEW PHOTOS:</u> LKB-Syosset	<u>BUY PHOTOS:</u> LKB-Syosset	
4/75	6"	<u>AREA OF COVERAGE:</u> Entire city		
1:12,000				
(1"=1000')	Pan	<u>VIEW PHOTOS:</u> SMC-Pelham	<u>BUY PHOTOS:</u> SMC-Pelham	
4/75	6"	<u>AREA OF COVERAGE:</u> Manhattan		
1:14,400				
(1"=1200')	Pan	<u>VIEW PHOTOS:</u> LKB-Syosset	<u>BUY PHOTOS:</u> LKB-Syosset	
5/75	6"	<u>AREA OF COVERAGE:</u> Hudson River and inland approximately 4 miles, from S tip of Manhattan north to Westchester County (See Regional Project 38)		
1:60,000				
(1"=5000')	Color			
4,5/75	6"	<u>AREA OF COVERAGE:</u> Hudson River and inland approximately 1 mile from S tip of Manhattan north to Westchester County (See Regional Project 38)		
1:20,000				
(1"=1667')	Color			
		<u>VIEW PHOTOS:</u> DOTMIU-Albany*	<u>BUY PHOTOS:</u> NOS-Rockville, MD	
		* = Index only		
9,10/75	6"	<u>AREA OF COVERAGE:</u> Gateway National Recreation Area		
1:6000				
(1"=500')	Pan	<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> NPS-Denver, CO	
	Color			
	CIR			
3/76	6"	<u>AREA OF COVERAGE:</u> Entire city: quadrangle centered photos covering the 7.5' quadrangles of Arthur Kill, Brooklyn, Central Park, Coney Island, Elizabeth, Far Rockaway, Flushing, Jamaica, Jersey City, Lynbrook, Mount Vernon, Sea Cliff, The Narrows, Yonkers (See Regional Project 42)		
1:80,000				
(1"=6667')	Pan			
		<u>VIEW PHOTOS:</u> NYMTC-New York DOTMIU-Albany	<u>BUY PHOTOS:</u> NYMTC-New York	
3,4/76	6"	<u>AREA OF COVERAGE:</u> Brooklyn, Manhattan, Queens (See Regional Project 43)		
1:12,000				
(1"=1000')	Pan	<u>VIEW PHOTOS:</u> AGC-Bohemia	<u>BUY PHOTOS:</u> AGC-Bohemia	
10/76	6"	<u>AREA OF COVERAGE:</u> W 3/4 of city: quadrangle centered photos covering the 7.5' quadrangles of Arthur Kill, Brooklyn, Central Park, Coney Island, Elizabeth, Jersey City, The Narrows, Yonkers (See Regional Project 47)		
1:78,000				
(1"=6500')	Pan			
		<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> NCIC-Reston, VA	
		Part of US Geological Survey Project GS-VDUW		

4/77	6"	<u>AREA OF COVERAGE:</u> Brooklyn and Queens
1:9600		
(1"=800')	Pan	<u>VIEW PHOTOS:</u> No known NY State address <u>BUY PHOTOS:</u> ASD-Houston, TX

Spr 77 and		
Spr 78	6"	<u>AREA OF COVERAGE:</u> Entire city (See Regional Project 53)
1:19,200		
(1"=1600')	Pan	<u>VIEW PHOTOS:</u> LKB-Syosset <u>BUY PHOTOS:</u> LKB-Syosset

4/78	6"	<u>AREA OF COVERAGE:</u> Shores of Brooklyn, Bronx, Queens, Staten Island
1:12,000		
(1"=1000')	Pan	

Spr 79	6"	<u>AREA OF COVERAGE:</u> Staten Island
1:12,000		
(1"=1000')	Pan	<u>VIEW PHOTOS:</u> DEC FIS-Albany* <u>BUY PHOTOS:</u> Q&A-Horsham, PA

* = Index only

Spr 80	6"	<u>AREA OF COVERAGE:</u> Entire city: quadrangle centered photos covering the 7.5' quadrangles of Arthur Kill, Brooklyn, Central Park, Coney Island, Elizabeth, Far Rockaway, Flushing, Jamaica, Jersey City, Lynbrook, Mount Vernon, Sea Cliff, The Narrows, Yonkers (See Regional Project 67)
1:80,000		
(1"=1667')	Pan	

Spr 80	6"	<u>AREA OF COVERAGE:</u> Entire city (See Regional Project 68)
1:24,000*		
(1"=2000')	Pan	<u>VIEW PHOTOS:</u> NYMTC-New York <u>BUY PHOTOS:</u> KAS-Philadelphia, PA DOTMIU-Albany**

* = 1:4800 annotated enlargements also available
** = 1:24,000 scale photos only

3/80	6"	<u>AREA OF COVERAGE:</u> Entire city
1:9600		
(1"=800')	Pan	

3/80	6"	<u>AREA OF COVERAGE:</u> Manhattan
1:6000		
(1"=500')	Pan	<u>VIEW PHOTOS:</u> KAS-Philadelphia, PA <u>BUY PHOTOS:</u> KAS-Philadelphia, PA

10/80	6"	<u>AREA OF COVERAGE:</u> S shore of Brooklyn, Queens, Staten Island and inland 2 to 6 miles (See Regional Project 74)
1:30,000		
(1"=2500')	Color	<u>VIEW PHOTOS:</u> DOTMIU-Albany* <u>BUY PHOTOS:</u> NOS-Rockville, MD

* = Index only

Spr 82	6"	<u>AREA OF COVERAGE:</u> Entire city (See Regional Project 85)
1:36,000		
(1"=3000')	Pan	<u>VIEW PHOTOS:</u> AGC-Bohemia <u>BUY PHOTOS:</u> AGC-Bohemia

Stereo coverage is available for only a portion of this project

4/82 6" AREA OF COVERAGE: Entire city

1:14,000

(1"=1167') Pan VIEW PHOTOS: SMC-Pelham

BUY PHOTOS: SMC-Pelham

(Added 2/84)

1/83 6" AREA OF COVERAGE: Manhattan

1:30,000

(1"=2500') Pan VIEW PHOTOS: AGC-Bohemia

BUY PHOTOS: AGC-Bohemia

(Added 2/84)

Spr 84

PLANNED 6" AREA OF COVERAGE: Entire city (See Regional Project 94)

1:80,000

(1"=6667') Pan VIEW PHOTOS: No known NY State
address

BUY PHOTOS: NCIC-Reston, VA

Spr 84

PLANNED 8½" Part of National High Altitude Photography Program

1:58,000

(1"=4834') CIR

(Added 2/84)

END OF NEW YORK CITY

NIAGARA COUNTY

5/69 to 4/70	6"	<u>AREA OF COVERAGE:</u> N 1/3 of county		
1:12,000 (1"=1000')	Pan	<u>VIEW PHOTOS:</u> RFA-Watertown	<u>BUY PHOTOS:</u> RFA-Watertown	
Fall 69 1:6000 (1"=500')	6"	<u>AREA OF COVERAGE:</u> Towns of Pendleton (W ½), Wheatfield (E ½)		
	Pan	<u>VIEW PHOTOS:</u> DOTPASS-Albany	<u>BUY PHOTOS:</u> DOTPASS-Albany	
5/72 1:21,000 (1"=1750')	3½"	<u>AREA OF COVERAGE:</u> Entire county: photos covering the 7.5' quadrangles of Akron, Barker, Cambria, Clarence Center, Fort Niagara, Gasport, Lewiston, Lockport, Lyndonville, Medina, Newfane, Niagara Falls, Ransomville, Sixmile Creek, Tonawanda East, Tonawanda West, Wilson, Wolcottsville		
		<u>VIEW PHOTOS:</u> DOTMIU-Albany	<u>BUY PHOTOS:</u> NCIC-Reston, VA	
		US Geological Survey Project GS-SWGH		
4/73 1:12,000 (1"=1000')	6"	<u>AREA OF COVERAGE:</u> City of Lockport		
	Pan	<u>VIEW PHOTOS:</u> LSS-Rochester*	<u>BUY PHOTOS:</u> LSS-Rochester	
		* = Index only		
5-7/74 1:24,000 (1"=2000')	6"	<u>AREA OF COVERAGE:</u> E ½ of county: City of Lockport; Towns of Hartland, Lockport, Newfane, Royalton, Somerset (See Regional Project 33)		
	Pan	<u>VIEW PHOTOS:</u> NYSEG-Binghamton DOTMIU-Albany	<u>BUY PHOTOS:</u> MBJ-Beaver, PA	
Spr 71 1:24,000 (1"=2000')	6"	<u>AREA OF COVERAGE:</u> Towns of Hartland, Royalton, Somerset		
	Pan			
Fall 74 to Spr 75 1:24,000 (1"=2000')	6"	<u>AREA OF COVERAGE:</u> Entire county except Towns of Hartland, Royalton, Somerset		
	Pan			
Fall 74 to Spr 75 1:6000 (1"=500')	6"	<u>AREA OF COVERAGE:</u> All cities, villages, urban areas within areas covered by the 1:24,000 scale photos		
	Pan	<u>VIEW PHOTOS:</u> TAX-Lockport DOTMIU-Albany*	<u>BUY PHOTOS:</u> ECDS-Lockport	
		* = 74 & 75 1:24,000 scale photos only		
6/76 1:36,000 (1"=3000')	6"	<u>AREA OF COVERAGE:</u> SW portion of county: City of Niagara Falls; Towns of Lockport (SW ½), Pendleton (N 3/4), Wheatfield (N 2/3)		
	Pan			

VIEW PHOTOS: DOTMIU-Albany*

BUY PHOTOS: NOS-Rockville, MD

* = Index only

6/78 6" AREA OF COVERAGE: Entire county
 1:40,000
 (1"=3333') Pan VIEW PHOTOS: ASCS-Lockport* BUY PHOTOS: ASCS-Salt Lake City, UT
 ASCS-Syracuse
 RIL-Ithaca

* = 1:7920 scale enlargements only

(Revised 2/84)

6/78 6" AREA OF COVERAGE: Entire county
 1:24,000*
 (1"=2000') Pan VIEW PHOTOS: ECDS-Lockport BUY PHOTOS: ECDS-Lockport

* = Non-stereo coverage

6,9/78 6" AREA OF COVERAGE: Lake Ontario shore, Niagara River, and inland
 1:4800 approximately $\frac{1}{2}$ mile (See Regional Project 63)
 (1"=400') Pan VIEW PHOTOS: COE-Buffalo BUY PHOTOS: K&A-Mentor, OH
 DOTMIU-Albany*

* = Index only

4,5/79 6" AREA OF COVERAGE: Lake Ontario shore, Niagara River and inland $\frac{1}{2}$ to
 1:12,000 1 mile (See Regional Project 66)
 (1"=1000') Color* VIEW PHOTOS: DECCRMS-Albany BUY PHOTOS: RK&A-Library, PA
 DOSCMU-Albany
 DOTMIU-Albany**

* = Pan prints also available

** = Index only

6/80 6" AREA OF COVERAGE: Lake Ontario shore and inland 4 to 6 miles
 1:50,000 (See Regional Project 70)
 (1"=4167') Pan VIEW PHOTOS: DOTMIU-Albany* BUY PHOTOS: NOS-Rockville, MD

* = Index only

9/80 6" AREA OF COVERAGE: Niagara River and 2-6 miles inland including the
 1:30,000 Cities of Niagara Falls, North Tonawanda; and the Towns of Lewiston
 (1"=2500') Color (W 1/5), Niagara Falls (SW 1/3), Porter (W 1/5), Wheatfield (SW 1/5)
 (See Regional Project 73)

VIEW PHOTOS: DOTMIU-Albany* BUY PHOTOS: NOS-Rockville, MD

* = Index only

9/80 6" AREA OF COVERAGE: Niagara River from Niagara Falls to Lake Ontario
 1:20,000 and inland approximately $1\frac{1}{2}$ miles
 (1"=1667') Pan VIEW PHOTOS: DOTMIU-Albany* BUY PHOTOS: NOS-Rockville, MD

* = Index only

Spr 81 6" AREA OF COVERAGE: S central 1/6 of county: City of Lockport; Towns of
 1:12,000 Cambria (SE 1/4), Lockport (SE 5/6), Pendleton, Royalton (W 1/3),
 (1"=1000') Pan Wheatfield (E 1/5) (See Regional Project 77)

VIEW PHOTOS: DOTPASS-Albany

BUY PHOTOS: DOTPASS-Albany

5/81 and 6" AREA OF COVERAGE: Entire county: 7.5' quadrangle centered photos
4/82 1:80,000 (See Regional Project 78)
 (1"=6667') Pan

VIEW PHOTOS: No known NY State
 address

BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VEQX

7,8/81 6" AREA OF COVERAGE: Erie Canal (See Regional Project 82)
 1:4800
 (1"=400') Pan

VIEW PHOTOS: COE-Buffalo

BUY PHOTOS: COE-Buffalo

11/82 6" AREA OF COVERAGE: Cities of Lockport, Niagara Falls, North
 1:12,000 Tonawanda
 (1"=1000') Pan

VIEW PHOTOS: ECDS-Lockport

BUY PHOTOS: ECDS-Lockport

END OF NIAGARA COUNTY

ONEIDA COUNTY

Sum 67 to			
Sum 72	8½"	<u>AREA OF COVERAGE:</u>	Full foliage coverage of NE corner of county:
1:15,840			Town of Forestport (See Regional Project 2)
(1"=1320')	BWIR	<u>VIEW PHOTOS:</u>	SBEA-Saranac Lake
		<u>BUY PHOTOS:</u>	SMC-Pelham
10/73	6"	<u>AREA OF COVERAGE:</u>	Oneida Lake and inland ½ to 2 miles (See Regional Project 23)
1:24,000		<u>VIEW PHOTOS:</u>	DOTMIU-Albany*
(1"=2000')	Pan	<u>BUY PHOTOS:</u>	API-Purcellville, VA
		* = Index only	
(Revised 2/84)			
4/74	6"	<u>AREA OF COVERAGE:</u>	Central part of county: photos covering the 7.5' quadrangles of Clinton, Oneida, Oriskany, Rome, Utica West, Vernon (See Regional Project 28)
1:24,000		<u>VIEW PHOTOS:</u>	DOTMIU-Albany
(1"=2000')	Pan	<u>BUY PHOTOS:</u>	NCIC-Reston, VA
		Part of US Geological Survey Project GS-VDLZ	
4/74	3½"	<u>AREA OF COVERAGE:</u>	West-central portion of county: photos covering the 7.5' quadrangles of Jewell, Sylvan Beach, Verona
1:21,000		<u>VIEW PHOTOS:</u>	DOTMIU-Albany
(1"=1750')	Pan	<u>BUY PHOTOS:</u>	NCIC-Reston, VA
		US Geological Survey Project GS-SWIK	
5/75	6"	<u>AREA OF COVERAGE:</u>	Entire county
1:24,000			
(1"=2000')	Pan		
1:12,000		<u>AREA OF COVERAGE:</u>	Urban areas
(1"=1000')			
1:6000		<u>AREA OF COVERAGE:</u>	Urban areas
(1"=500')		<u>VIEW PHOTOS:</u>	TAX-Utica
		<u>BUY PHOTOS:</u>	TAX-Utica
5,11/76 &	6"	<u>AREA OF COVERAGE:</u>	NE corner of county: 7.5' quadrangle centered
5/77 1:78,000			photos covering the 15' quadrangle of McKeever and the 7.5' quadrangles
(1"=6500')	Pan		of Forestport, Hinckley, North Wilmurt, Remsen (See Regional Project 46)
		<u>VIEW PHOTOS:</u>	DOTMIU-Albany
		<u>BUY PHOTOS:</u>	NCIC-Reston, VA
		Part of US Geological Survey Project GS-VDVZ	
		1:25,000 (1"=2083') pan 7.5' orthophotoquads made from these photos for the McKeever 15' quadrangle only. See PART III for information on US Geological Survey orthophotoquads.	

5/77 6" AREA OF COVERAGE: W ½ of county: City of Rome; Towns of Annsville,
1:24,000 Augusta, Ava (W 3/4), Camden, Florence, Kirkland (W ½), Lee,
(1"=2000') Color Marshall (W ½), Verona, Vernon, Vienna, Western (W ½), Westmoreland
(W 3/4) (See Regional Project 52)

VIEW PHOTOS: COE-Buffalo
DOTMIU-Albany*

BUY PHOTOS: K&A-Mentor,-OH

* = Index only

5,10/77 6" AREA OF COVERAGE: Entire county
1:40,000
(1"=3333') Pan VIEW PHOTOS: ASCS-New Hartford* BUY PHOTOS: ASCS-Salt Lake City, UT
ASCS-Syracuse
DOTMIU-Albany**
RIL-Ithaca

* = 1:7920 scale enlargements only

** = 1:24,000 scale enlargements only

(Revised 2/84)

4/78 6" AREA OF COVERAGE: SE corner of county: Towns of Bridgewater, Marshall
1:12,000 (S ½), Paris (S ½), Sangerfield (N 3/4) (See Regional Project 58)
(1"=1000') Pan

VIEW PHOTOS: NYSEG-Binghamton BUY PHOTOS: MJB-Beaver, PA

5/78 6" AREA OF COVERAGE: NE corner of county: photos covering the
1:24,000 Adirondack Park; includes the Towns of Boonville (NE 1/6), Forestport
(1"=2000') Pan (N ½) (See Regional Project 61)

VIEW PHOTOS: APA-Ray Brook
DOTMIU-Albany*

BUY PHOTOS: AGC-Bohemia

* = Index only

(Revised 2/84)

5/80 6" AREA OF COVERAGE: Village of Boonville

1:6000

(1"=500') Pan VIEW PHOTOS: No known NY State BUY PHOTOS: API-Purcellville, VA
address

(Revised 2/84)

5/81 6" AREA OF COVERAGE: Entire county: 7.5' quadrangle centered photos
1:80,000 (See Regional Project 79)
(1"=6667') Pan

VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
address

Part of US Geological Survey Project GS-VEWR

1:24,000 (1"=2000') pan 7.5' orthophotoquads will be made from
these photos. See PART III for information on US Geological
Survey orthophotoquads

7,8/81 6" AREA OF COVERAGE: Erie Canal from Rome to Madison County line and
1:4800 the shore of Oneida Lake (See Regional Project 82)
(1"=400') Pan

VIEW PHOTOS: COE-Buffalo

BUY PHOTOS: COE-Buffalo

4/82 6" AREA OF COVERAGE: S 1/10 of county (area S of 43°): quadrangle
1:80,000 centered photos covering the 7.5' quadrangles of Brookfield, Cass-
(1"=6667') Pan ville, Hubbardsville, Munnsville, Unadilla Forks, West Winfield

4/82 8½" VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
1:58,000 address
(1"=4834') CIR

5/82 6" AREA OF COVERAGE: Hinckley Reservoir and inland ½ mile from high
1:7992 water mark (See Regional Project 89)
(1"=666') Pan

VIEW PHOTOS: LKB-Syosset BUY PHOTOS: LKB-Syosset

5/82 6" AREA OF COVERAGE: Delta Reservoir and inland ½ mile from highwater
1:7992 mark
(1"=666') Pan

VIEW PHOTOS: LKB-Syosset BUY PHOTOS: LKB-Syosset

5/82 6" AREA OF COVERAGE: Amtrak main passenger corridor (See Regional
1:6000 Project 91)
(1"=500') Color

VIEW PHOTOS: DOT-2-Utica* BUY PHOTOS: DOTMIU-Albany
DOTRD-Albany*

* = Alternate pan prints only

(Revised 2/84)

Spr 83 6" AREA OF COVERAGE: Black River (See Regional Project 92)
1:4800
(1"=400') Pan VIEW PHOTOS: ECDS-Lockport BUY PHOTOS: ECDS-Lockport

(Revised 2/84)

Sum 83 8½" AREA OF COVERAGE: Entire county (See Regional Project 95)
1:15,840
(1"=1320') BWIR VIEW PHOTOS: SBEA-Saranac Lake BUY PHOTOS: KAS-Philadelphia, PA

(Added 2/84)

Spr 84
PLANNED 6" AREA OF COVERAGE: N 5/6 of county, area N of 43° (See Regional Project 94)
1:80,000
(1"=6667') Pan VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
address

Spr 84
PLANNED 8½" Part of National High Altitude Photography Program
1:58,000
(1"=4834') CIR

(Added 2/84)

END OF ONEIDA COUNTY

ONONDAGA COUNTY

4/72	6"	<u>AREA OF COVERAGE:</u> Entire county	
1:9600 (1"=800')	Pan	<u>VIEW PHOTOS:</u> PLAN-Syracuse DOTMIU-Albany*	<u>BUY PHOTOS:</u> PLAN-Syracuse
* = Index only			
5/72	3½"	<u>AREA OF COVERAGE:</u> NE ½ of county: photos covering the 7.5' quadrangles of Baldwinsville, Brewerton, Cicero, Cleveland, Manlius, Syracuse East, Syracuse West	
1:21,000 (1"=1750')	Pan		
1:35,000 (1"=2917')		<u>AREA OF COVERAGE:</u> Photos covering the 7.5' quadrangles of Jamesville, Oran, South Onondaga	
		<u>VIEW PHOTOS:</u> DOTMIU-Albany	<u>BUY PHOTOS:</u> NCIC-Reston, VA
US Geological Survey Project GS-SWGI			
10/73	6"	<u>AREA OF COVERAGE:</u> Oneida Lake shore and inland ½ to 3 miles (See Regional Project 23)	
1:24,000 (1"=2000')	Pan	<u>VIEW PHOTOS:</u> DOTMIU-Albany*	<u>BUY PHOTOS:</u> API-Purcellville, VA
* = Index only			
(Revised 2/84)			
3/75	6"	<u>AREA OF COVERAGE:</u> Town of Camillus	
1:4800 (1"=400')	Pan	<u>VIEW PHOTOS:</u> LSS-Rochester	<u>BUY PHOTOS:</u> LSS-Rochester
9/76	6"	<u>AREA OF COVERAGE:</u> N central portion of county: City of Syracuse (N 2/3); Towns of Camillus (NE 2/3), Cicero (S 2/3), Clay (S ½), De Witt (N 2/3), Lysander (SE 1/6), Manlius (NW ½), Salina, Van Buren (SE 1/3)	
1:36,000 (1"=3000')	Pan	<u>VIEW PHOTOS:</u> DOTMIU-Albany*	<u>BUY PHOTOS:</u> NOS-Rockville, MD
* = Index only			
10/76	6"	<u>AREA OF COVERAGE:</u> NE 1/3 of county: photos covering the 7.5' quadrangles of Baldwinsville, Brewerton, Camillus, Cicero, Manlius, Syracuse East, Syracuse West	
1:24,000 (1"=2000')	Pan	<u>VIEW PHOTOS:</u> PLAN-Syracuse	<u>BUY PHOTOS:</u> RK&A-Library, PA
4/77	6"	<u>AREA OF COVERAGE:</u> Entire county	
1:40,000 (1"=3333')	Pan	<u>VIEW PHOTOS:</u> AGC-Bohemia DOTMIU-Albany*	<u>BUY PHOTOS:</u> AGC-Bohemia
* = 1:40,000 photos and 1:24,000 enlargements			
(Revised 2/84)			

5/77 6" AREA OF COVERAGE: Entire county (See Regional Project 52)
1:24,000
(1"=2000') Color VIEW PHOTOS: COE-Buffalo BUY PHOTOS: K&A-Mentor, OH
DOTMIU-Albany*

* = Index only

4/78 6" AREA OF COVERAGE: Villages of Chittenango, Fayetteville, Minoa
1:12,000
(1"=1000') Pan VIEW PHOTOS: DOTPASS-Albany BUY PHOTOS: DOTPASS-Albany

9/78 6" AREA OF COVERAGE: Entire county
1:40,000
(1"=3333') Pan VIEW PHOTOS: ASCSCO-Syracuse* BUY PHOTOS: ASCS-Salt Lake City, UT
ASCS-Syracuse
RIL-Ithaca

* = 1:7920 scale enlargements only

(Revised 2/84)

11/78 6" AREA OF COVERAGE: Skaneateles Lake and shore (See Regional Project 64)
1:9600
(1"=800') Pan VIEW PHOTOS: COE-Buffalo BUY PHOTOS: COE-Buffalo

3,4/81 6" AREA OF COVERAGE: Entire county
1:9600*
(1"=800') Pan VIEW PHOTOS: PLAN-Syracuse BUY PHOTOS: PLAN-Syracuse

* = 1"=200' scale enlargements also available

5/81 6" AREA OF COVERAGE: E 1/6 of county: quadrangle centered photos covering
1:80,000 the 7.5' quadrangles of Cleveland, De Ruyter, Manlius, Oran (See
(1"=6667') Pan Regional Project 79)

VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
address

Part of US Geological Survey Project GS-VEWR

5/81 & 6" AREA OF COVERAGE: NW 4/5 of county: quadrangle centered photos for
4/82 1:80,000 all 7.5' quadrangles except Cleveland, De Ruyter, Manlius, Otisco
(1"=6667') Pan Valley, Owasco, Skaneateles, Spafford, Tully (See Regional Project
78)

VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
address

Part of US Geological Survey Project GS-VEQX

7,8/81 6" AREA OF COVERAGE: Erie Canal and shores of Cross, Otisco and Skane-
1:4800 ateles Lakes (See Regional Project 82)
(1"=400') Pan VIEW PHOTOS: COE-Buffalo BUY PHOTOS: COE-Buffalo

4/82 6" AREA OF COVERAGE: SE 1/10 of county: quadrangle centered photos
 1:80,000 covering the 7.5' quadrangles of De Ruyter, Oran
 (1"=6667') Pan
4/82 8½" VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
 1:58,000 address
 (1"=4834') CIR

5/82 6" AREA OF COVERAGE: Amtrak main passenger corridor (See Regional
 1:6000 Project 91)
 (1"=500') Color
 VIEW PHOTOS: DOT-3-Syracuse* BUY PHOTOS: DOTMIU-Albany
 DOTRD-Albany*

* = Alternate pan prints only

(Revised 2/84)

END OF ONONDAGA COUNTY

ONTARIO COUNTY

5/70	8½"	<u>AREA OF COVERAGE:</u> S 1/3 of county: photos covering the 7.5' quadrangles of Bristol Springs, Middlesex, Naples, Prattsburg, Springwater (See Regional Project 9)
1:24,000 (1"=2000')	Pan	
		<u>VIEW PHOTOS:</u> DOTMIU-Albany <u>BUY PHOTOS:</u> NCIC-Reston, VA
		Part of US Geological Survey Project GS-VCLF
5/71	3½"	<u>AREA OF COVERAGE:</u> S 1/3 of county: quadrangle centered photos covering the 7.5' quadrangles of Bristol Springs, Middlesex, Naples, Prattsburg, Springwater (See Regional Project 14)
1:70,000 (1"=5833')	Pan	
		<u>VIEW PHOTOS:</u> No known NY State address <u>BUY PHOTOS:</u> NCIC-Reston, VA
		Part of US Geological Survey Project GS-SWES
11/71 to 4/72	6"	<u>AREA OF COVERAGE:</u> Entire county
1:24,000 (1"=2000')	Pan	
3/72	6"	<u>AREA OF COVERAGE:</u> Cities of Canandaigua and Geneva; all villages; shores of Canandaigua, Honeoye, Seneca Lakes; hamlets of Bristol Springs, East Victor, Gorham, Hall, Honeoye, North Bloomfield, Port Gibson, Seneca Castle, Stanley, West Bloomfield
1:6000 (1"=500')	Pan	
		<u>VIEW PHOTOS:</u> TAX-Canandaigua <u>BUY PHOTOS:</u> TAX-Canandaigua
10/73	6"	<u>AREA OF COVERAGE:</u> Canandaigua Lake and inland ¼ to 1 miles (See Regional Project 24)
1:30,000 (1"=2500')	Pan	
1:12,000* (1"=1000')		<u>VIEW PHOTOS:</u> No known NY State address <u>BUY PHOTOS:</u> API-Purcellville, VA
		* = 1:12,000 scale photos cover the shore areas only
(Revised 2/84)		
5-7/74	6"	<u>AREA OF COVERAGE:</u> NW 1/5 of county: Towns of East Bloomfield, Victor, West Bloomfield (N ½) (See Regional Project 33)
1:24,000 (1"=2000')	Pan	
		<u>VIEW PHOTOS:</u> NYSE&G-Binghamton <u>BUY PHOTOS:</u> MBJ-Beaver, PA DOTMIU-Albany*
		* = Index only
5/77	6"	<u>AREA OF COVERAGE:</u> Entire county except Towns of Canadice, Richmond, West Bloomfield (See Regional Project 52)
1:24,000 (1"=2000')	Color	
		<u>VIEW PHOTOS:</u> COE-Buffalo <u>BUY PHOTOS:</u> K&A Mentor, OH DOTMIU-Albany*
		* = Index only

Spr 79 6" AREA OF COVERAGE: Entire county

1:12,000

(1''=1000') Pan

VIEW PHOTOS: OEMC-Canandaigua
DOTMIU-Albany*

BUY PHOTOS: OEMC-Canandaigua

* = Index only

6/80

6"

AREA OF COVERAGE: Entire county

1:40,000

(1''=3333') Pan

VIEW PHOTOS: ASCS-Canandaigua*
 ASCS-Syracuse
 DOTMIU-Albany**

BUY PHOTOS: ASCS-Salt Lake City, UT

* = 1:7920 scale enlargements only

** = Index only

5/81

6"

AREA OF COVERAGE: W ½ of county: quadrangle centered photos covering the 7.5' quadrangles of Bristol Center, Bristol Springs, Fairport, Honeoye, Honeoye Falls, Macedon, Naples, Newark, Palmyra, Springwater, Victor (See Regional Project 78)

VIEW PHOTOS: No known NY State
address

BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VEQX

7,8/81

6"

AREA OF COVERAGE: Shores of Canadice, Canandaigua, Hemlock and Honeoye Lakes (See Regional Project 82)

1:4800

(1''=400') Pan

VIEW PHOTOS: COE-Buffalo

BUY PHOTOS: COE-Buffalo

END OF ONTARIO COUNTY

ORANGE COUNTY

4/68	6"	<u>AREA OF COVERAGE:</u> W portion of county: photos covering the 7.5' quadrangles of Port Jervis North, Port Jervis South, Unionville
1:26,000		
(1"=2167')	Pan	
		<u>VIEW PHOTOS:</u> DOTMIU-Albany <u>BUY PHOTOS:</u> NCIC-Reston, VA
		US Geological Survey Project GS-VBXJ
5/68	6"	<u>AREA OF COVERAGE:</u> NW portion of county: photos covering the 7.5' quadrangles of Middletown, Otisville, Pine Island, Wurtsboro (See Regional Project 5)
1:24,000		
(1"=2000')	Pan	
		<u>VIEW PHOTOS:</u> DOTMIU-Albany <u>BUY PHOTOS:</u> NCIC-Reston, VA
		Part of US Geological Survey Project GS-VBQB
Spr 70	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 10)
1:24,000*		
(1"=2000')	Pan	
		<u>VIEW PHOTOS:</u> NYMTC-New York <u>BUY PHOTOS:</u> NYMTC-New York DOTMIU-Albany**
		* = 1:4800 (1"=400') scale annotated enlargements available for the Newburgh-Cornwall area
		** = 1:24,000 scale photos and index for 1:4800 enlargements only
3,4/71	6"	<u>AREA OF COVERAGE:</u> E, SE, and W portions of county: quadrangle centered photos covering the 7.5' quadrangles of Cornwall, Greenwood Lake, Monroe, Newburgh, Popolopen Lake, Port Jervis North, Thiells (See Regional Project 12)
1:80,000		
(1"=6667')	CIR	
		<u>VIEW PHOTOS:</u> No known NY State <u>BUY PHOTOS:</u> MHAS-Minneapolis, MN address
4/71	6"	<u>AREA OF COVERAGE:</u> Entire county except E 1/5, SE 1/5, W 1/5
1:6000		
(1"=500')	Pan	
		<u>VIEW PHOTOS:</u> WE-Middletown <u>BUY PHOTOS:</u> WE-Middletown
4,5/71	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 13)
1:12,000		
(1"=1000')	Color	
		<u>VIEW PHOTOS:</u> O&RU-Spring Valley <u>BUY PHOTOS:</u> LKB-Syosset LKB-Syosset
8/71	8 1/2"	<u>AREA OF COVERAGE:</u> Entire county except W corner and a strip along E county boundary
1:20,000		
(1"=6667')	Pan	
		<u>VIEW PHOTOS:</u> ASCS-Middletown* <u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT ASCS-Syracuse
		* = 1:7920 scale enlargements only

4/74	6"	<u>AREA OF COVERAGE:</u> Central portion of county: photos covering the 7.5' quadrangles of Greenwood Lake, Otisville, Wawayanda (See Regional Project 30)
1:27,000 (1"=2250')	Pan	
		<u>VIEW PHOTOS:</u> DOTMIU-Albany <u>BUY PHOTOS:</u> NCIC-Reston, VA
		Part of US Geological Survey Project GS-VDMD
4/74 & 4/75	6"	<u>AREA OF COVERAGE:</u> Central portion of county: photos covering the 7.5' quadrangles of Goshen, Park Ridge, Pine Bush, Pine Island, Ramsey, Walden, Warwick, Wurtsboro (See Regional Project 30)
1:19,000 (1"=1583')	Pan	
		<u>VIEW PHOTOS:</u> DOTMIU-Albany <u>BUY PHOTOS:</u> NCIC-Reston, VA
		US Geological Survey Project GS-VDMA
4/74	6"	<u>AREA OF COVERAGE:</u> Town of Woodbury
1:12,000 (1"=1000')	Pan	
1:6000 (1"=500')		<u>AREA OF COVERAGE:</u> Central Valley
1:3000 (1"=250')		<u>AREA OF COVERAGE:</u> City of Newburgh
		<u>VIEW PHOTOS:</u> No known NY State address <u>BUY PHOTOS:</u> API-Purcellville, VA
4/74	6"	<u>AREA OF COVERAGE:</u> Center 1/3 of county
1:12,000 (1"=1000')	Pan	
4,5/75	6"	<u>AREA OF COVERAGE:</u> E 1/3 and W 1/3 of county
1:12,000 (1"=1000')	Pan	<u>VIEW PHOTOS:</u> No known NY State address <u>BUY PHOTOS:</u> RAS-Newton, NJ
10/74	3 1/3"	<u>AREA OF COVERAGE:</u> Entire county
1:48,000 (1"=4000')	Pan	<u>VIEW PHOTOS:</u> No known NY State address <u>BUY PHOTOS:</u> FNI-Scottsdale, AZ
5/75	6"	<u>AREA OF COVERAGE:</u> Hudson River and inland approximately 4 miles (See Regional Project 38)
1:60,000 (1"=5000')	Color	
4,5/75	6"	<u>AREA OF COVERAGE:</u> Hudson River and inland approximately 1 mile (See Regional Project 38)
1:20,000 (1"=1667')	Color	<u>VIEW PHOTOS:</u> DOTMIU- Albany* <u>BUY PHOTOS:</u> NOS-Rockville, MD
		* = Index only

8/75	6"	<u>AREA OF COVERAGE:</u> Entire county	
1:40,000			
(1"=3333')	Pan	<u>VIEW PHOTOS:</u> SCS-Middletown	<u>BUY PHOTOS:</u> ASCS-Salt Lake City UT

3/76	6"	<u>AREA OF COVERAGE:</u> Entire county: quadrangle centered photos covering the 7.5' quadrangles of Cornwall, Goshen, Greenwood Lake, Maybrook, Middletown, Monroe, Newburgh, Otisville, Peekskill, Pine Bush, Pine Island, Pond Eddy, Popolopen Lake, Port Jervis North, Port Jervis South, Sloatsburg, Thiells, Unionville, Walden, Wappingers Falls, Warwick, West Point, Wurtsboro, Yankee Lake (See Regional Project 42)	
1:80,000			
(1"=6667')	Pan		
		<u>VIEW PHOTOS:</u> NYMTC-New York DOTMIU-Albany*	<u>BUY PHOTOS:</u> NYMTC-New York

* = 1:80,000 photos and 1:24,000 enlargements

Spr78	6"	<u>AREA OF COVERAGE:</u> SE 1/5 of county: Ramapo River Basin including the Towns of Monroe, Tuxedo, Warwick (SE 1/5), Woodbury (SW 1/5) (See Regional Project 57)	
1:20,000			
(1"=1667')	Pan		
	BWIR	<u>VIEW PHOTOS:</u> COE-New York	<u>BUY PHOTOS:</u> ADRA-Pennsauken, NJ

3/79	6"	<u>AREA OF COVERAGE:</u> Wallkill River basin including major tributaries from 2 miles N of Pellets Island to NY/NJ border	
1:14,000			
(1"=1167')	Pan	<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> ADRA-Pennsauken, NJ
1:4800			
(1"=400')			

Project extends 2½ miles into New Jersey

Spr 80	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 67)	
1:80,000*			
(1"=6667')	Pan	<u>VIEW PHOTOS:</u> NYMTC-New York DOTMIU-Albany***	<u>BUY PHOTOS:</u> KAS-Philadelphia, PA
1:24,000**			
(1"=2000')			

* = 7.5' quadrangle centered photos
 ** = 1:4800 annotated enlargements of these photos also available
 *** = 1:24,000 scale photos only

9/80	6"	<u>AREA OF COVERAGE:</u> Entire county	
1:40,000			
(1"=3333')	Pan	<u>VIEW PHOTOS:</u> ASCS-Middletown* ASCS-Syracuse	<u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT

* = 1:7920 scale enlargements only

12/80	6"	<u>AREA OF COVERAGE:</u> Major streams in central part of county: includes Black Meadow Creek, Brown Creek, Cromline Creek, Mannayunk Kill, Masonic Creek, Monahagen Brook, Moodna Creek, Otter Kill, Perry Creek, Quaker Creek, Ramapo River, Rio Grande, Satterly Creek, Shawangunk Kill, Trout Brook, Wallkill River	
1:9600			
(1"=800')	Color		
1:36,000			
(1"=3000')			

VIEW PHOTOS: TMI-Central Islip
DOTMIU-Albany*

BUY PHOTOS: TMI-Central Islip

* = Index only

5/81	6"	<u>AREA OF COVERAGE:</u> W 1/3 of county: quadrangle centered photos covering the 7.5' quadrangles of Middletown, Otisville, Pine Island, Pond Eddy, Port Jervis North, Port Jervis South, Unionville, Wurtsboro (See Regional Project 79)
1:80,000		
(1"=6667') Pan		

VIEW PHOTOS: No known NY State
address

BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VEWR

9,10/81	6"	<u>AREA OF COVERAGE:</u> Town of Deer Park (See Regional Project 84)
1:24,000		
(1"=2000') CIR		

VIEW PHOTOS: NPS-Cohecton

BUY PHOTOS: NPS-Denver, CO

Spr 84

PLANNED

6"

AREA OF COVERAGE: Entire county (See Regional Project 94)

1:80,000

(1"=6667') Pan

VIEW PHOTOS: No known NY State
address

BUY PHOTOS: NCIC-Reston, VA

Spr 84

PLANNED

8½"

Part of National High Altitude Photography Program

1:58,000

(1"=4834') CIR

(Added 2/84)

END OF ORANGE COUNTY

ORLEANS COUNTY

10/73	6" °	<u>AREA OF COVERAGE:</u> Entire county		
1:38,000				
(1"=3167')	Pan	<u>VIEW PHOTOS:</u> SCS-Albion ASCS-Syracuse	<u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT	
5-7/74	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 33)		
1:24,000				
(1"=2000')	Pan	<u>VIEW PHOTOS:</u> NYSE&G-Binghamton DOTMIU-Albany*	<u>BUY PHOTOS:</u> MBJ-Beaver, PA	
		* = Index only		
Spr 74	6"	<u>AREA OF COVERAGE:</u> Entire county		
1:24,000				
(1"=2000')	Pan			
1:6000		<u>AREA OF COVERAGE:</u> All villages; selected other urban areas		
(1"=500')		<u>VIEW PHOTOS:</u> ECDS-Lockport	<u>BUY PHOTOS:</u> ECDS-Lockport	
9/78	6"	<u>AREA OF COVERAGE:</u> Lake Ontario shore and inland approximately ½ mile (See Regional Project 63)		
1:4800				
(1"=400')	Pan	<u>VIEW PHOTOS:</u> COE-Buffalo DOTMIU-Albany*	<u>BUY PHOTOS:</u> K&A-Mentor, OH	
		* = Index only		
5/79	6"	<u>AREA OF COVERAGE:</u> Lake Ontario shore and inland ¼ to 1 mile (See Regional Project 66)		
1:12,000				
(1"=1000')	Color*	<u>VIEW PHOTOS:</u> DECCRMS-Albany DOSCMU-Albany DOTMIU-Albany**	<u>BUY PHOTOS:</u> RK&A-Library, PA	
		* = Pan prints also available		
		** = Index only		
6/80	6"	<u>AREA OF COVERAGE:</u> Lake Ontario shore and inland approximately 4 to 6 miles (See Regional Project 70)		
1:50,000				
(1"=4167')	Pan	<u>VIEW PHOTOS:</u> DOTMIU-Albany*	<u>BUY PHOTOS:</u> NOS-Rockville, MD	
		* = Index only		
5/81 & 4/82	6"	<u>AREA OF COVERAGE:</u> Entire county: 7.5' quadrangle centered photos (See Regional Project 78)		
1:80,000				
(1"=1667')	Pan			

VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
address

Part of US Geological Survey Project GS-VEQX

7,8/81 6" AREA OF COVERAGE: Erie Canal (See Regional Project 82) ---
1:4800
(1"=400') Pan VIEW PHOTOS: COE-Buffalo BUY PHOTOS: COE-Buffalo

83 6" AREA OF COVERAGE: Entire county
1:40,000
(1"=3333') Pan VIEW PHOTOS: ASCS-Albion* BUY PHOTOS: ASCS-Salt Lake City, UT
 ASCS-Syracuse

* = 1:15,840 scale enlargements only

(Revised 2/84)

END OF ORLEANS COUNTY

OSWEGO COUNTY

Sum 67 to			
Sum 72	8½"	<u>AREA OF COVERAGE:</u>	Full foliage coverage of NE 1/5 of county: Towns of Boylston, Orwell, Redfield (See Regional Project 2)
1:15,840			
(1"=1320')	BWIR	<u>VIEW PHOTOS:</u>	SBEA-Saranac Lake <u>BUY PHOTOS:</u> SMC-Pelham
10/73	6"	<u>AREA OF COVERAGE:</u>	Oneida Lake and inland ½ - 2 miles (See Regional Project 23)
1:24,000			
(1"=2000')	Pan	<u>VIEW PHOTOS:</u>	DOTMIU-Albany* <u>BUY PHOTOS:</u> API-Purcellville, VA
		* = Index only	
(Revised 2/84)			
4/74	6"	<u>AREA OF COVERAGE:</u>	Entire county
1:24,000			
(1"=2000')	Pan		
1:12,000		<u>AREA OF COVERAGE:</u>	Caughdenoy, Kasoag Lake, Pennellville, Redfield, Richland, West Monroe, Williamstown; Oswego River between Fulton and Phoenix
(1"=1000')			
1:6000		<u>AREA OF COVERAGE:</u>	Cities of Oswego and Fulton; Villages of Altmar, Central Square, Cleveland, Hannibal, Lacona, Mexico, Parish, Phoenix, Pulaski, Sandy Creek; Oswego River between Fulton and Phoenix; shores of Ontario and Oneida Lakes
(1"=500')			
		<u>VIEW PHOTOS:</u>	TAX-Oswego <u>BUY PHOTOS:</u> TAX-Oswego
			DOTMIU-Albany*
		* = 1:24,000 scale photos only	
4/74	6"	<u>AREA OF COVERAGE:</u>	City of Oswego
1:9600			
(1"=800')	Pan	<u>VIEW PHOTOS:</u>	USGS-Albany <u>BUY PHOTOS:</u> K&A-Mentor, OH
10/74 & 6/75	6"	<u>AREA OF COVERAGE:</u>	Entire county
1:48,000			
(1"=4000')	Pan	<u>VIEW PHOTOS:</u>	SCS-Oswego <u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT
5/77	6"	<u>AREA OF COVERAGE:</u>	S ½ of county: Towns of Albion (SE 1/5), Amboy, Constantia, Grandby, Hannibal (E 1/3), Hastings, Minetto, New Haven (S 2/3), Oswego (E 1/3), Palermo, Parish (S 1/3), Redfield (SE 1/5), Schroepfel, Scriba (S 3/4), Volney, West Monroe, Williamstown (See Regional Project 52)
1:24,000			
(1"=2000')	Color	<u>VIEW PHOTOS:</u>	COE-Buffalo <u>BUY PHOTOS:</u> K&A-Mentor, OH
			DOTMIU-Albany*
		* = Index only	

* = Index only

* = 1:7920 scale enlargements only

** = Index only

* = Index only

* = Index only

Part of US Geological Survey Project GS-VEWR

5/81 & 6" AREA OF COVERAGE: W 3/4 of county: quadrangle centered photos covering all 7.5' quadrangles except Boylston Center, Camden West, Cleveland, Panther Lake, Orwell, Redfield, Westdale, Williamstown, Worth Center (See Regional Project 78)

VIEW PHOTOS: No known NY State address BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VEQX

7,8/81 6" AREA OF COVERAGE: Erie Canal and shore of Oneida Lake (See Regional Project 82)
1:4800
(1"=400') Pan

VIEW PHOTOS: COE-Buffalo BUY PHOTOS: COE-Buffalo

Sum 83 8½" AREA OF COVERAGE: Entire county (See Regional Project 95)
1:15,840
(1"=1320') BWIR VIEW PHOTOS: SBEA-Saranac lake BUY PHOTOS: KAS-Philadelphia, PA

(Added 2/84)

Spr 84
PLANNED 6" AREA OF COVERAGE: E 1/5 of county, area E of 76° (See Regional Project 94)
1:80,000
(1"=6667') Pan VIEW PHOTOS: No known NY State address BUY PHOTOS: NCIC-Reston, VA

Spr 84
PLANNED 8½" Part of National High Altitude Photography Program
1:58,000
(1"=4834') CIR

(Added 2/84)

END OF OSWEGO COUNTY

OTSEGO COUNTY

4/73	6"	<u>AREA OF COVERAGE:</u> Entire county	
	1:24,000 (1"=2000')	Pan	
	1:6000 (1"=500')		<u>AREA OF COVERAGE:</u> Canadarago Lake, Cherry Valley, Cliffside, Cooperstown, East Worcester, Edmeston, Fly Creek, Gilbertsville, Goodyear Lake, Hartwick, Laurens, Maryland, Milford, Morris, Oneonta, Otego, Otsego Lake, Richfield springs, Schenevus, Silver Lake, Summit Lake, Unadilla, Worcester
		<u>VIEW PHOTOS:</u> TAX-Cooperstown DOTMIU-Albany*	<u>BUY PHOTOS:</u> TAX-cooperstown
		* = 1:24,000 scale photos only	
10/75	6"	<u>AREA OF COVERAGE:</u> Entire county	
	1:40,000 (1"=3333')	Pan	<u>VIEW PHOTOS:</u> ASCS-Cooperstown* ASCS-Syracuse RIL-Ithaca
			<u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT
		* = 1:7920 scale enlargements only	
(Revised 2/84)			
4/78	6"	<u>AREA OF COVERAGE:</u> NW corner of county: Towns of Plainfield (N ½), Richfield (N 2/3) (See Regional Project 58)	
	1:12,000 (1"=1000')	Pan	<u>VIEW PHOTOS:</u> NYSEG-Binghamton
			<u>BUY PHOTOS:</u> MJB-Beaver, PA
5/81	6"	<u>AREA OF COVERAGE:</u> SW 5/6 of county: quadrangle centered photos covering all 7.5' quadrangles except East Springfield, Richfield Springs, Sprout Brook (See Regional Project 79)	
	1:80,000 (1"=6667')	Pan	<u>VIEW PHOTOS:</u> DOTMIU-Albany*
			<u>BUY PHOTOS:</u> NCIC-Reston, VA
		Part of US Geological Survey Project GS-VEWR	
		1:24,000 (1"=2000') pan 7.5' orthophotoquads will be made from these photos. See PART III for information on US Geological Survey orthophotoquads.	
		* = 1:24,000 enlargements for quadrangles of Charlottesville, Franklin, Gilbertsville, Guilford, Milford, Mt. Vision, New Berlin S, Oneonta, Otego, Schenevus, Sidney, South Valley, Unadilla, West Davenport only	
4/82	6"	<u>AREA OF COVERAGE:</u> W ½ of county (W of 75°): quadrangle centered photos covering the 7.5' quadrangles of Brookfield, Edmeston, Franklin, Gilbertsville, Guilford, Hartwick, Millers Mills, Morris, Mt. Vision, New Berlin N, New Berlin S, Oneonta, Otego, Schuyler Lake, Sidney, Unadilla, Unadilla Forks (See Regional Project 87)	
	1:80,000 (1"=6667')	Pan	
4/82	8½"		
	1:58,000 (1"=4834')	CIR	<u>VIEW PHOTOS:</u> No known NY State address
			<u>BUY PHOTOS:</u> NCIC-Reston, VA

6" AREA OF COVERAGE: Entire county
 1:40,000
 (1"=3333') Pan VIEW PHOTOS: ASCS-Cooperstown* BUY PHOTOS: ASCS-Salt Lake City, UT
 ASCS-Syracuse

* = 1:15,840 (1"=1320') scale enlargements only

(Revised 2/84)

Sum 83 8½" AREA OF COVERAGE: Entire County (See Regional Project 95)
 1:15,840
 (1"=1320') BWIR VIEW PHOTOS: SBEA-Saranac Lake BUY PHOTOS: KAS-Philadelphia, PA

(Revised 2/84)

Spr 84
 PLANNED 6" AREA OF COVERAGE: E ½ of county, area E of 75° (See Regional Project 94)
 1:80,000
 (1"=6667') Pan VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
 address

Spr 84
 PLANNED 8½" Part of National High Altitude Photography Program
 1:58,000
 (1"=4834') CIR

(Added 2/84)

END OF OTSEGO COUNTY

PUTNAM COUNTY

5/70	6"	<u>AREA OF COVERAGE:</u> SE corner of county: photos covering the 7.5' quadrangles of Brewster and Peach Lake
1:24,000 (1"=2000')	Pan	<u>VIEW PHOTOS:</u> No known NY State address <u>BUY PHOTOS:</u> NCIC-Reston, VA
Part of US Geological survey Project GS-VCLN which extends into Connecticut		
Spr 70	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 10)
1:24,000* (1"=2000')	Pan	<u>VIEW PHOTOS:</u> NYMIC-New York DOTMIU-Albany** <u>BUY PHOTOS:</u> NYMIC-New York
* = 1:4800 (1"=400') scale enlargements of S 1/4 of county also available		
** = 1:24,000 scale photos and index for 1:4800 enlargements		
4/74	6"	<u>AREA OF COVERAGE:</u> E 1/5 of county: quadrangle centered photos covering the 7.5' quadrangles of Brewster, Pawling, Peach Lake (See Regional Project 27)
1:76,000 (1"=6333')	Pan	<u>VIEW PHOTOS:</u> No known NY State address <u>BUY PHOTOS:</u> NCIC-Reston, VA
Part of US Geological Survey Project GS-VDUM which extends into Connecticut		
1:24,000 (1"=2000') pan 7.5' orthophotoquads made from above photos. See PART III for information on US Geological Survey orthophotoquads		
4/74	6"	<u>AREA OF COVERAGE:</u> E 1/2 of county: photos covering the 7.5' quadrangles of Brewster, Croton Falls, Lake Carmel, Pawling, Peach Lake, Poughquag (See Regional Project 29)
1:19,000 (1"=1583')	Pan	<u>VIEW PHOTOS:</u> DOTMIU-Albany <u>BUY PHOTOS:</u> NCIC-Reston, VA
Part of US Geological Survey Project GS-VDLY		
10/74	6"	<u>AREA OF COVERAGE:</u> Entire county
1:35,000 (1"=2197')	Pan	<u>VIEW PHOTOS:</u> SCS-White Plains <u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT
4/75	6"	<u>AREA OF COVERAGE:</u> Entire county
1:24,000 (1"=2000')	Pan	
1:6000 (1"=500')		<u>AREA OF COVERAGE:</u> Lake Carmel area
		<u>VIEW PHOTOS:</u> GMI-Mineola <u>BUY PHOTOS:</u> GMI-Mineola

5/75 6" AREA OF COVERAGE: Hudson River and inland approximately 4 miles (See
1:60,000 Regional Project 38)
(1"=5000') Color

4,5/75 6" AREA OF COVERAGE: Hudson River and inland approximately 1 mile (See
1:20,000 Regional Project 38)
(1"=1667') Color

VIEW PHOTOS: DOTMIU-Albany*

BUY PHOTOS: NOS-Rockville, MD

* = Index only

3/76 6" AREA OF COVERAGE: Entire county: quadrangle centered photos covering
1:80,000 the 7.5' quadrangles of Brewster, Croton Falls, Hopewell Junction,
(1"=6667') Pan Lake Carmel, Mohegan Lake, Oscawana Lake, Pawling, Peach Lake,
Peekskill, Poughquag, West Point (See Regional Project 42)

VIEW PHOTOS: NYMTC-New York
DOTMIU-Albany*

BUY PHOTOS: NYMTC-New York

* = 1:80,000 photos and 1:24,000 enlargements

Spr 80 6" AREA OF COVERAGE: Entire county (See Regional Project 67)
1:80,000*

(1"=6667') Pan

VIEW PHOTOS: NYMTC-New York
DOTMIU-Albany***

BUY PHOTOS: KAS-Philadelphia, PA

1:24,000**

(1"=2000')

* = 7.5' quadrangle centered photos

** = 1"=400' annotated enlargement of 1:24,000 scale photos also
available

*** = 1:24,000 scale photos only

3/80 6" AREA OF COVERAGE: Entire county

1:9600

(1"=800') Pan

VIEW PHOTOS: GMI-Mineola

BUY PHOTOS: AGC-Bohemia

12/80 6" AREA OF COVERAGE: Major streams: includes Canopus Creek, Clove Creek,
1:36,000 Crook Brook, Croton River, Haviland Hollow Brook, Holly Brook, Hudson
(1"=3000') Color River (E shore), Mt. Kisco River, Muddy Brook, Muscote River, Peeks-
kill Hollow Creek, Plum Brook, Secor Brook, Shrub Oak Brook, Stump Pond
Stream, Titicus River, Tonetta Brook, Warren St. Run (See Regional
Project 75)

1:9600

(1"=800')

Regional Project 75)

VIEW PHOTOS: TMI-Central Islip
DOTMIU-Albany*

BUY PHOTOS: TMI-Central Islip

* = Index only

4/81 6" AREA OF COVERAGE: E ½ of county: quadrangle centered photos covering
1:80,000 the 7.5' quadrangles of Brewster, Pawling, Pound Ridge (See Regional
(1"=6667') Pan Project 69)

VIEW PHOTOS: DOTMIU-Albany

BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VEWK

3/82 6" AREA OF COVERAGE: Entire county

1:12,000

(1"=1000') Color VIEW PHOTOS: PLAN-Carmel

BUY PHOTOS: AGC-Bohemia

5/82 6" AREA OF COVERAGE: Main Amtrak passenger corridor (See Regional Project 91)

1:6000

(1"=500') Color

VIEW PHOTOS: DOT-8-Poughkeepsie* BUY PHOTOS: DOTMIU-Albany
DOTRD-Albany*

* = Alternate pan prints only

(Revised 2/84)

4/82 6" AREA OF COVERAGE: E 1/3 of county: Towns of Patterson and Southeast

1:6000

(1"=500') Pan VIEW PHOTOS: RHB-Brewster

BUY PHOTOS: KRAS-Bethel, CT

(Added 2/84)

11/83 6" AREA OF COVERAGE: Central 1/3 of county: Towns of Carmel and Kent

1:6000

(1"=500') Pan VIEW PHOTOS: CA-Carmel

BUY PHOTOS: KRAS-Bethel, CT

(Added 2/84)

Spr 84

PLANNED 6" AREA OF COVERAGE: Entire county (See Regional Project 94)

1:80,000

(1"=6667') Pan VIEW PHOTOS: No known NY State
address

BUY PHOTOS: NCIC-Reston, VA

Spr 84

PLANNED 8½" Part of National High Altitude Photography Program

1:58,000

(1"=4834') CIR

(Added 2/84)

END OF PUTNAM COUNTY

RENSSELAER COUNTY

8/68	8½"	<u>AREA OF COVERAGE:</u> Entire county		
1:20,000				
(1"=1667')	Pan	<u>VIEW PHOTOS:</u> ASCS-Wynantskill*	<u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT	
		ASCS-Syracuse		
		* = 1:7920 scale enlargements only		
5/72	8½"	<u>AREA OF COVERAGE:</u> SE corner of county: photos covering the 7.5' quadrangles of Berlin and Hancock		
1:24,000				
(1"=2000')	Pan	<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> NCIC-Reston, VA	
		Part of US Geological Survey Project GS-VCYM which extends into Massachusetts		
5/72	6"	<u>AREA OF COVERAGE:</u> Hudson River and its shores from Rensselaer/Columbia county line north to City of Troy (See Regional Project 17)		
1:4000				
(1"=333')	Color*	<u>VIEW PHOTOS:</u> GEC-Bethpage	<u>BUY PHOTOS:</u> GEC-Bethpage	
		* = Pan prints available		
Spr 73 to				
Fall 74	6"	<u>AREA OF COVERAGE:</u> Entire county		
1:27,120				
(1"=2260')	Pan			
1:13,440		<u>AREA OF COVERAGE:</u> Suburban areas surrounding Cities of Troy and Rensselaer		
(1"=1120')				
1:6720		<u>AREA OF COVERAGE:</u> Cities and villages		
(1"=560')		<u>VIEW PHOTOS:</u> TAX-Troy DOTMIU-Albany*	<u>BUY PHOTOS:</u> TAX-Troy	
		* = 1:27,120 scale photos only		
5/75	6"	<u>AREA OF COVERAGE:</u> Hudson River and inland approximately 4 miles (See Regional Project 38)		
1:60,000				
(1"=5000')	Color			
4,5/75	6"	<u>AREA OF COVERAGE:</u> Hudson River and inland approximately 1 mile (See Regional Project 38)		
1:20,000				
(1"=1667')	Color	<u>VIEW PHOTOS:</u> DOTMIU-Albany*	<u>BUY PHOTOS:</u> NOS-Rockville, MD	
		* = Index only		

10/75	6"	<u>AREA OF COVERAGE:</u> SE 1/6 of county: quadrangle centered photos covering the 7.5' quadrangles of Berlin, Hancock (See Regional Project 41)
1:78,000 (1"=6500')	Pan	
		<u>VIEW PHOTOS:</u> No known NY State address <u>BUY PHOTOS:</u> NCIC-Reston, VA
		Part of US Geological Survey Project GS-VDSB which extends into Massachusetts and Connecticut
11/76	6"	<u>AREA OF COVERAGE:</u> Hudson River and inland approximately 1/2 to 1 mile, from Troy north to the Washington County line (See Regional Project 50)
1:12,000 (1"=1000')	Pan	
1:6000 (1"=500')		<u>VIEW PHOTOS:</u> No known NY State address <u>BUY PHOTOS:</u> CE-North Adams, MA
2/77	6"	<u>AREA OF COVERAGE:</u> Approximately 3 mile wide strip along I-90/ Berkshire Spur, NY State Thruway, from Columbia County line NW to Albany County line (See Regional Project 51)
1:24,000 (1"=2000')	Pan	
1:12,000 (1"=1000')		<u>VIEW PHOTOS:</u> NYSEG-Binghamton <u>BUY PHOTOS:</u> E&A-Oak Ridge, NJ
4/78	6"	<u>AREA OF COVERAGE:</u> NW 5/6 of county: quadrangle centered photos covering all 7.5' quadrangles except Berlin and Hancock (See Regional Project 55)
1:80,000 (1"=6667')	Pan	
		<u>VIEW PHOTOS:</u> DOTMIU-Albany* <u>BUY PHOTOS:</u> NCIC-Reston, VA
		1:24,000 (1"=2000') pan 7.5' orthophotoquads made from above photos. See PART III for information on US Geological Survey orthophotoquads
		* = 1:24,000 scale enlargements only
6/79	6"	<u>AREA OF COVERAGE:</u> Entire county
1:38,000 (1"=3167')	Pan	
		<u>VIEW PHOTOS:</u> SCS-Wynantskill* <u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT CDRPC-Troy**
		* = 1:7920 scale enlargements only ** = 1:24,000 scale enlargements only
5/82	6"	<u>AREA OF COVERAGE:</u> Amtrak main passenger corridor from Columbia County line north to Hudson River crossing to Albany County (See Regional Project 91)
1:6000 (1"=500')	Color	
		<u>VIEW PHOTOS:</u> DOT-1-Albany* <u>BUY PHOTOS:</u> DOTMIU-Albany DOTRD-Albany*
		* = Alternate pan prints only
(Revised 2/84)		

Sum 83 8½" AREA OF COVERAGE: Towns of Berlin, Grafton, Hoosick, Petersburg,
 Pittstown, Stephentown (See Regional Project 95)
 1:15,840
 (1"=1320') BWIR VIEW PHOTOS: SBEA-Saranac Lake BUY PHOTOS: KAS-Philadelphia, PA

(Revised 2/84)

Spr 84
PLANNED 6" AREA OF COVERAGE: Entire county (See Regional Project 94)
 1:80,000
 (1"=6667') Pan VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
 address

Spr 84
PLANNED 8½" Part of National High Altitude Photography Program
 1:58,000
 (1"=4834') CIR

(Added 2/84)

END OF RENSSELAER COUNTY

ROCKLAND COUNTY

Spr 70	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 10)
1:24,000*		
(1"=2000') Pan	<u>VIEW PHOTOS:</u>	NYMTC-New York <u>BUY PHOTOS:</u> NYMTC-New York DOTMIU-Albany**
* = 1:4800 (1"=400') scale annotated enlargements of the entire county, except a strip along the NY boundary, also available		
** = 1:24,000 photos and index for 1:4800 enlargements only		
3,4/71	6"	<u>AREA OF COVERAGE:</u> Central portion of the county: quadrangle centered
1:80,000		photos covering the 7.5' quadrangles of Park Ridge, Popolopen Lake,
(1"=6667') CIR		Thiells (See Regional Project 12)
	<u>VIEW PHOTOS:</u>	No known NY State <u>BUY PHOTOS:</u> MHAS-Minneapolis, MN address
4/74	6"	<u>AREA OF COVERAGE:</u> South-central portion of county: photos covering
1:19,000		the 7.5' quadrangles of Park Ridge and Ramsey (See Regional Project
(1"=1583') Pan		30)
	<u>VIEW PHOTOS:</u>	DOTMIU-Albany <u>BUY PHOTOS:</u> NCIC-Reston, VA
Part of US Geological Survey Project GS-VDMA		
7/74	6"	<u>AREA OF COVERAGE:</u> Entire county
1:25,200		
(1"=2100') Pan	<u>VIEW PHOTOS:</u>	No known NY State <u>BUY PHOTOS:</u> FNI-Scottsdale, AZ address
8-10/74	6"	<u>AREA OF COVERAGE:</u> A ½ mile wide strip of the Hudson River shore from
1:12,000		the New Jersey line to the Tappan Zee Bridge (See Regional
(1"=1000') CIR*		Project 34)
	<u>VIEW PHOTOS:</u>	DEC-3-New Paltz** <u>BUY PHOTOS:</u> DEC-1-Stony Brook
* = Pan prints also available		
** = Pan prints only		
10/74	6"	<u>AREA OF COVERAGE:</u> Entire county
1:35,000		
(1"=2917') Pan	<u>VIEW PHOTOS:</u>	SCS-New City <u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT
5/75	6"	<u>AREA OF COVERAGE:</u> Hudson River and inland approximately 8 miles
1:60,000		(See Regional Project 38)
(1"=5000') Color		
4,5/75	6"	<u>AREA OF COVERAGE:</u> Hudson River and inland approximately 1 mile
1:20,000		(See Regional Project 38)
(1"=1667') Color		

VIEW PHOTOS: DOTMIU-Albany*

BUY PHOTOS: NOS-Rockville, MD

* = Index only

6/75	6"	<u>AREA OF COVERAGE:</u> Entire county	
1:25,200 (1"=2100')	Pan	<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> FNI-Scottsdale, AZ
3/76	6"	<u>AREA OF COVERAGE:</u> Entire county: quadrangle centered photos covering the 7.5' quadrangles of Haverstraw, Nyack, Park Ridge, Peekskill, Popolopen Lake, Ramsey, Sloatsburg, Thiells (See Regional Project 42)	
1:80,000 (1"=6667')	Pan	<u>VIEW PHOTOS:</u> NYMTC-New York DOTMIU-Albany*	<u>BUY PHOTOS:</u> NYMTC-New York
* = 1:80,000 photos and 1:24,000 enlargements			
7/76	3 1/3"	<u>AREA OF COVERAGE:</u> Entire county	
1:25,200 (1"=2100')	Pan	<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> FNI-Scottsdale, AZ
10/76	6"	<u>AREA OF COVERAGE:</u> SE 1/5 of county: quadrangle centered photos covering the 7.5' quadrangle of Nyack (See Regional Project 48)	
1:78,000 (1"=6500')	Pan	<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> NCIC-Reston, VA
Part of US Geological Survey Project GS-VDUW which extends into New Jersey			
3/77	6"	<u>AREA OF COVERAGE:</u> S 2/3 of county: Towns of Clarkstown, Haverstraw (SE 5/6), Orangetown, Ramapo	
1:27,000 (1"=2250')	Pan	<u>VIEW PHOTOS:</u> O&RU-Spring Valley	<u>BUY PHOTOS:</u> O&RU-Spring Valley
11/77	6"	<u>AREA OF COVERAGE:</u> Entire county	
1:25,200 (1"=2100')	Pan	<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> FNI-Scottsdale, AZ
Spr 78	6"	<u>AREA OF COVERAGE:</u> S 1/2 of county: Ramapo River Basin; includes Towns Clarkstown, Orangetown, Ramapo (See Regional Project 57)	
1:20,000 (1"=1667')	Pan	<u>VIEW PHOTOS:</u> COE-New York	<u>BUY PHOTOS:</u> ADRA-Pennsauken, NJ
BWIR			
Spr 80	6"	<u>AREA OF COVERAGE:</u> Entire county: 7.5' quadrangle centered photos (See Regional Project 67)	
1:80,000 (1"=6667')	Pan		

1:24,000*
(1"=2000')

VIEW PHOTOS: NYMTC-New York
DOTMIU-Albany**

BUY PHOTOS: KAS-Philadelphia, PA

* = 1"=400' annotated enlargements of 1:24,000 scale photos also
available

** = 1:24,000 scale photos only

Spr 84

PLANNED 6" AREA OF COVERAGE: Entire county (See Regional Project 94)

1:80,000

(1"=6667') Pan VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
address

Spr 84

PLANNED 8½" Part of National High Altitude Photography Program

1:58,000

(1"=4834') CIR

(Added 2/84)

END OF ROCKLAND COUNTY

ST. LAWRENCE COUNTY

Sum 67 to

Sum 72 8 1/2" AREA OF COVERAGE: Full foliage coverage of SE 1/2 of county: Towns of
1:15,840 Clare, Clifton, Colton, Fine, Hopkinton, Lawrence (S 1/2), Parishville,
(1"=1320') BWIR Piercefield, Pitcairn (See Regional Project 2)

VIEW PHOTOS: SBEA-Saranac Lake BUY PHOTOS: SMC-Pelham

8/68 6" AREA OF COVERAGE: Cranberry Lake and vicinity

1:32,000

(1"=2667') Pan VIEW PHOTOS: No known NY State BUY PHOTOS: API-Purcellville, VA
address

(Revised 2/84)

5/70 6" AREA OF COVERAGE: Village of Potsdam and vicinity

1:12,000

(1"=1000') Pan VIEW PHOTOS: No known NY State BUY PHOTOS: API-Purcellville, VA
address

(Revised 2/84)

9/73 6" AREA OF COVERAGE: Black Lake and vicinity

1:12,000

(1"=1000') Pan VIEW PHOTOS: No known NY State BUY PHOTOS: API-Purcellville, VA
address

(Revised 2/84)

10/73 6" AREA OF COVERAGE: Black Lake and vicinity

1:30.000

(1"=2500') Pan VIEW PHOTOS: No known NY State BUY PHOTOS: API-Purcellville, VA
address

(Revised 2/84)

10/74	6"	<u>AREA OF COVERAGE:</u> St. Lawrence shore and abutting towns of Hammond, Lisbon, Louisville, Massena, Morristown, Oswegatchie, Waddington
1:24,000		

1:24,000

(1''=2000') Pan

VIEW PHOTOS: SL-EOC-Watertown BUY PHOTOS: LSS-Rochester

6/76 6" AREA OF COVERAGE: City of Massena and vicinity

1:36,000

(1"=3000') Pan VIEW PHOTOS: DOTMIU-Albany* BUY PHOTOS: NOS-Rockville, MD

* = Index only

8/76 6" AREA OF COVERAGE: Towns of Clare (N 3/4), Clifton (NE 1/2), Colton

1:15,840

(1"=1320') Color River Flow, and north of NY State Route 3), Piercefield (approximately 17 square miles SW of Piercefield)

VIEW PHOTOS: DOTMIU-Albany* BUY PHOTOS: P&C-Bangor, ME

* = Index only

5,11/76 & 6" AREA OF COVERAGE: SE corner of county: 7.5' quadrangle centered
5/77 1:78,000 photos covering the 15' quadrangle of Tupper Lake (See Regional
(1"=6500') Pan Project 46)

VIEW PHOTOS: DOTMIU-Albany

BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VDVZ

1:25,000 (1"=2083') pan orthophotoquads made from these photos.
See PART III for information on US Geological Survey orthophotoquads

10/76 8½" AREA OF COVERAGE: Towns of Colton (area E and S of Carry Falls
1:15,840 Reservoir and Stark Falls Reservoir), Edwards (SW 2/3), Hopkinton
(1"=1320') Color (S 2/5), Parishville (area SW of Black Falls Reservoir and Rainbow
Falls Reservoir), Pitcairn (N ½)

VIEW PHOTOS: DIC-Ogdensburg
DOTMIU-Albany*

BUY PHOTOS: DIC-Ogdensburg

* = Index only

1/77 6" AREA OF COVERAGE: Village of Potsdam and vicinity

1:2400

(1"=200') Pan

VIEW PHOTOS: No known NY State
address

BUY PHOTOS: API-Purcellville, VA

(Revised 2/84)

4/78 6" AREA OF COVERAGE: St. Lawrence River and inland approximately 2 miles
1:20,000 from Jefferson/St. Lawrence county line to Canadian border N of
(1"=1667') Color Massena (See Regional Project 56)

VIEW PHOTOS: DOTMIU-Albany*

BUY PHOTOS: NOS-Rockville, MD

* = Index only

5,11/78 6" AREA OF COVERAGE: Adirondack Park; coverage includes: South-central
1:24,000 portion of county: Towns of Clare, Clifton, Colton (S 4/5), Fine,
(1"=2000') Pan Parishville (See Regional Project 61)

VIEW PHOTOS: APA-Ray Brook
DOTMIU-Albany*

BUY PHOTOS: AGC-Bohemia

* = Index only

6,7/78 6" AREA OF COVERAGE: St. Lawrence River shore, islands and inland ½ mile
1:4800 (See Regional Project 63)
(1"=400') Pan

VIEW PHOTOS: COE-Buffalo
DOTMIU-Albany*

BUY PHOTOS: K&A-Mentor, OH

* = Index only

4/79 6" AREA OF COVERAGE: St. Lawrence River shore and inland ½ to 1 mile
1:12,000 (See Regional Project 66)
(1"=1000') Color*

VIEW PHOTOS: DECCRMS-Albany
DOSCMU-Albany
DOTMIU-Albany**

BUY PHOTOS: JWS-Old Town, ME

* = Pan prints available

** = Index only

4,5/80 6" AREA OF COVERAGE: City of Ogdensburg; Villages of Canton, Gouverneur, Heuvelton, Massena, Norwood, Potsdam, Waddington
1:6000
(1"=500') Pan VIEW PHOTOS: No known NY State address BUY PHOTOS: API-Purcellville, VA

(Revised 2/84)

5/81 6" AREA OF COVERAGE: NW 7/8 of county: quadrangle centered photos covering all 7.5' quadrangles except Augerhole Falls, Carry Falls Reservoir, Childwold, Mt. Matumbula, and 15' quadrangle of Tupper Lake (See Regional Project 78)
1:80,000
(1"=6667') Pan VIEW PHOTOS: No known NY State address BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VEQX

Fall 82* 6" AREA OF COVERAGE: Deer, Grass, Oswegatchie, Raquette and St. Regis Rivers (See Regional Project 92)
Spr 83
1:4800
(1"=400') Pan VIEW PHOTOS: ECDS-Lockport BUY PHOTOS: ECDS-Lockport

* = Fall '82 coverage includes all areas except Grass River

(Revised 2/84)

Spr 83 6" AREA OF COVERAGE: E ½ of county: 7.5' quadrangles of Albert Marsh, Augerhole Falls, Brother Ponds, Brushton, Carry Falls Reservoir, Childwold, Colton, Cranberry Lake, Five Ponds, Hogansburg, Lake Ozonia, Little Tupper Lake, Long Tom Mtn., Massena, Mt. Matumbula, Newton Falls, Nicholville, Norfolk, North Lawrence, Parishville, Piercefield, Potsdam, Rainbow Falls, Raquette River, Sabattis, St. Regis Falls, Stark, Sylvan Falls, Tooley Pond, Wolf Mtn (See Regional Project 94)
1:80,000
(1"=6667') Pan
Spr 83 8½" 1:58,000
(1"=4834') CIR VIEW PHOTOS: No known NY State address BUY PHOTOS: NCIC-Reston, VA

Spr 84
PLANNED 6" AREA OF COVERAGE: Entire county (See Regional Project 94)
1:80,000
(1"=6667') Pan VIEW PHOTOS: No known NY State address BUY PHOTOS: NCIC-Reston, VA

Spr 84
PLANNED 8½" Part of National High Altitude Photography Program
1:58,000
(1"=4834') CIR

(Added 2/84)

Sum 84
PLANNED 8½" AREA OF COVERAGE: Entire county (See Regional Project 95)
1:15,840
(1"=1320') BWIR VIEW PHOTOS: SBEA-Saranac Lake BUY PHOTOS: KAS-Philadelphia, PA

(Added 2/84)

END OF ST. LAWRENCE COUNTY

SARATOGA COUNTY

Sum 67 to			
Sum 72	8½"	<u>AREA OF COVERAGE:</u>	Full foliage coverage of NW ¼ of county: Towns of Corinth, Day, Edinburg, Hadley, Providence (See Regional Project 2)
1:15,840			
(1"=1320')	BWIR	<u>VIEW PHOTOS:</u>	SBEA-Saranac Lake
		<u>BUY PHOTOS:</u>	SMC-Pelham
5-9/68	6"	<u>AREA OF COVERAGE:</u>	SE 3/4 of county
1:20,000			
(1"=1667')	Pan	<u>VIEW PHOTOS:</u>	ASCS-Ballston Spa*
		<u>BUY PHOTOS:</u>	ASCS-Salt Lake City, UT
			ASCS-Syracuse
		* = 1:7920 scale enlargements only	
5/69	12"	<u>AREA OF COVERAGE:</u>	West-central portion of county: photos covering the 7.5' quadrangles of Edinburg, Galway, Northville (See Regional Project 7)
1:17,500			
(1"=1458')	Pan	<u>VIEW PHOTOS:</u>	DOTMIU-Albany
		<u>BUY PHOTOS:</u>	NCIC-Reston, VA
		Part of US Geological Survey Project GS-VBUM	
4/72	6"	<u>AREA OF COVERAGE:</u>	City of Saratoga Springs and vicinity
1:6000			
(1"=500')	Pan	<u>VIEW PHOTOS:</u>	No known NY State address
		<u>BUY PHOTOS:</u>	API-Purcellville, VA
(Revised 2/84)			
4/73	6"	<u>AREA OF COVERAGE:</u>	Entire county
1:24,000			
(1"=2000')	Pan		
1:12,000		<u>AREA OF COVERAGE:</u>	Anthony Creek, Anthony Road, Bacon Hill, Batchellerville, Crescent, Efner Lake, Fuller Road, Kings Station, Malta, Malta Ridge, Military Reservation, Porter Corners, South Glens Falls, Ushers
(1"=1000')			
1:6000		<u>AREA OF COVERAGE:</u>	Ballston Spa, Burnt Hills, Charlton, Corinth, East Galway, Galway, Galway Lake, Gansevoort, Garrison Manor, Greenfield Center, Groom Corners, Gurn Spring, Hadley, Hagedorns Mills, Halfmoon, Lake Desolation, Lake Elizabeth, Lake Nancy, McGregor Country Club, Mechanicville, Meyers Corner, Middle Grove, Prospect Hill, Quaker Springs, Round Lake, Sacandaga Reservoir, Saratoga Lake, Saratoga Springs, Schuylerville, South Glens Falls, Vischer Ferry, Waterford, Wilton, Woodland Lake
(1"=500')			
		<u>VIEW PHOTOS:</u>	TAX-Ballston Spa
		<u>BUY PHOTOS:</u>	TAX-Ballston Spa
			DOTMIU-Albany*
		* = 1:24,000 scale photos only	
Spr 73	6"	<u>AREA OF COVERAGE:</u>	Village of South Glens Falls (See Regional Project 22)
1:12,000			
(1"=1000')	Pan	<u>VIEW PHOTOS:</u>	DOTPASS-Albany
		<u>BUY PHOTOS:</u>	DOTPASS-Albany

Spr 75	6"	<u>AREA OF COVERAGE:</u> Towns of Ballston (S ½), Charlton (SE 1/3) (See Regional Project 40)
1:12,000		
(1"=1000')	Pan	
		<u>VIEW PHOTOS:</u> DOTPASS-Albany <u>BUY PHOTOS:</u> DOTPASS-Albany

5/75	6"	<u>AREA OF COVERAGE:</u> Hudson River and inland approximately 2 to 4 miles from Albany County line north to the Stillwater/Saratoga town line (See Regional Project 38)
1:60,000		
(1"=5000')	Color	

4,5/75	6"	<u>AREA OF COVERAGE:</u> Hudson River and inland approximately 1 mile from Albany County line north to Village of Stillwater (See Regional Project 38)
1:20,000		
(1"=1667')	Color	

		<u>VIEW PHOTOS:</u> DOTMIU-Albany*	<u>BUY PHOTOS:</u> NOS-Rockville, MD
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* = Index only

5,11/76	6"	<u>AREA OF COVERAGE:</u> NW corner of county: 7.5' quadrangle centered photos covering the 15' quadrangle of Harrisburg (See Regional Project 46)
5/77 1:78,000		
(1"=6500')	Pan	

		<u>VIEW PHOTOS:</u> DOTMIU-Albany	<u>BUY PHOTOS:</u> NCIC-Reston, VA
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Part of US Geological Survey Project GS-VDVZ

1:25,000 (1"=2083') pan orthophotoquads made from above photos.
See PART III for information on US Geological Survey orthophotoquads

11/76	6"	<u>AREA OF COVERAGE:</u> Hudson River shore (See Regional Project 50)
1:12,000		
(1"=1000')	Pan	

		<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> C-E-North Adams, MA
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		1:6000
		(1"=500')

4/78	6"	<u>AREA OF COVERAGE:</u> S 1/3 of county: quadrangle centered photos covering the 7.5' quadrangles of Burnt Hills, Mechanicville, Niskayuna, Pattersonville, Round Lake, Schenectady, Troy North (See Regional Project 55)
1:80,000		
(1"=6667')	Pan	

		<u>VIEW PHOTOS:</u> DOTMIU-Albany*	<u>BUY PHOTOS:</u> NCIC-Reston, VA
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Part of US Geological Survey Project GS-VEOU

* = 1:24,000 scale enlargements only

4/78	6"	<u>AREA OF COVERAGE:</u> Hudson River shore from Village of Schuylerville north to South Glens Falls (See Regional Project 59)
1:9600		
(1"=800')	Color	

		<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> AA-Braintree, MA
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VIEW PHOTOS: APA-Ray Brook BUY PHOTOS: AGC-Bohemia
DOTMIU-Albany*

VIEW PHOTOS: No known NY State address BUY PHOTOS: NCIC-Reston, VA

PART I - Page 112

SCHENECTADY COUNTY

5-9/68	8½"	<u>AREA OF COVERAGE:</u> Entire county		
1:20,000				
(1"=1667')	Pan	<u>VIEW PHOTOS:</u> ASCS-Schenectady* ASCS-Syracuse	<u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT	
		* = 1:7920 scale enlargements only		
4/73	6"	<u>AREA OF COVERAGE:</u> Entire county		
1:24,000				
(1"=2000')	Pan			
1:12,000		<u>AREA OF COVERAGE:</u> Entire county		
(1"=1000')				
1:6000		<u>AREA OF COVERAGE:</u> Eastern 1/3 of county: City of Schenectady; Villages of Delanson, Scotia; Duanesburg, Mariaville Lake, Rotterdam Junction		
(1"=500')		<u>VIEW PHOTOS:</u> TAX-Schenectady DOTMIU-Albany*	<u>BUY PHOTOS:</u> TAX-Schenectady	
		* = 1:24,000 scale photos only		
10/74	6"	<u>AREA OF COVERAGE:</u> Entire county		
1:38,000				
(1"=3167')	Pan	<u>VIEW PHOTOS:</u> SCS-Schenectady	<u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT	
Spr 75	6"	<u>AREA OF COVERAGE:</u> City of Schenectady (N 2/3); Town of Glenville (E ½) (See Regional Project 40)		
1:12,000				
(1"=1000')	Pan	<u>VIEW PHOTOS:</u> DOTPASS-Albany	<u>BUY PHOTOS:</u> DOTPASS-Albany	
4/78	6"	<u>AREA OF COVERAGE:</u> Entire county: 7.5' quadrangle centered photos (See Regional Project 55)		
1:80,000				
(1"=6667')	Pan	<u>VIEW PHOTOS:</u> DOTMIU-Albany*	<u>BUY PHOTOS:</u> NCIC-Reston, VA	
		Part of US Geological Survey Project GS-VEOU		
		* = 1:24,000 scale enlargements only		
Sum 82	6"	<u>AREA OF COVERAGE:</u> Entire county		
1:40,000				
(1"=3333')	Pan	<u>VIEW PHOTOS:</u> ASCS-Schenectady* ASCS-Syracuse CDRPC-Troy** DOTMIU-Albany**	<u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT	
		* = 1:15,840 scale enlargements only		
		** = 1:24,000 scale enlargements only		

5/82 6" AREA OF COVERAGE: Mohawk River-Erie Canal from Albany County line to
 1:7992 to Lock 8 at Scotia (See Regional Project 90)
 (1"=666') Pan VIEW PHOTOS: LKB-Syosset BUY PHOTOS: LKB-Syosset

5/82 6" AREA OF COVERAGE: Amtrak main passenger corridor (See Regional Project
 1:6000 91)
 (1"=500') Color VIEW PHOTOS: DOT-1-Albany* BUY PHOTOS: DOTMIU-Albany
 DOTRD-Albany*

* = Alternate pan prints only

(Revised 2/84)

Spr 84

PLANNED 6" AREA OF COVERAGE: Entire county (See Regional Project 94)
 1:80,000
 (1"=6667') Pan VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
 address

Spr 84

PLANNED 8½" Part of National High Altitude Photography Program
 1:58,000
 (1"=4834') CIR

(Added 2/84)

END OF SCHENECTADY COUNTY

SCHOHARIE COUNTY

4/73

6"

AREA OF COVERAGE: Entire county

1:28,000

(1"=2400') Pan

1:14,400

AREA OF COVERAGE: Breakabeen, Carlisle, Central Bridge, Charlotteville, Fultonham-Watsonville, Gallupville, Jefferson, Sloansville

(1"=1200')

1:7200

AREA OF COVERAGE: Cobleskill, Esperance, Middleburgh, Richmondville, Schoharie, Sharon Springs

(1"=600')

VIEW PHOTOS: TAX-Schoharie

BUY PHOTOS: TAX-Schoharie

DOTMIU-Albany*

* = Indexes for 1:28,800 and 1:14,400 scale photos only

11/76

6"

AREA OF COVERAGE: Entire county

1:40,000

(1"=3333') Pan

VIEW PHOTOS: ASCS-Cobleskill*

BUY PHOTOS: ASCS-Salt Lake City, UT

ASCS-Syracuse

DOTMIU-Albany**

RIL-Ithaca

* = 1:7920 scale enlargements only

** = 1:24,000 scale enlargements only

(Revised 2/84)

4/78

6"

AREA OF COVERAGE: E 3/5 of county: quadrangle centered photos covering the 7.5' quadrangles of Ashland, Breakabeen, Carlisle, Cobleskill, Durham, Esperance, Gallupville, Gilboa, Livingstonville, Middleburgh, Prattsville, Rensselaerville, Schoharie (See Regional Project 55)

1:80,000

(1"=6667') Pan

VIEW PHOTOS: DOTMIU-Albany*

BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VEOU

* = 1:24,000 scale enlargements only

5/81

6"

AREA OF COVERAGE: SW 3/4 of county: quadrangle centered photos covering the 7.5' quadrangles of Breakabeen, Charlotteville, Cobleskill, Gilboa, Harpersfield, Richmondville, South Valley, Summit, Stamford (See Regional Project 79)

1:80,000

(1"=6667') Pan

VIEW PHOTOS: DOTMIU-Albany*

BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VEWR

* = 1:24,000 scale enlargements of underlined quadrangles only

Sum 83

8½"

AREA OF COVERAGE: Entire County (See Regional Project 95)

1:15,840

(1"=1320') BWIR

VIEW PHOTOS: SBEA-Saranac Lake

BUY PHOTOS: KAS-Philadelphia, PA

(Revised 2/84)

Spr 84

PLANNED 6" AREA OF COVERAGE: Entire county (See Regional Project 94)

1:80,000

(1"=6667') Pan VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
address

Spr 84

PLANNED 8½" Part of National High Altitude Photography Program

1:58,000

(1"=4834') CIR

(Added 2/84)

END OF SCHOHARIE COUNTY

SCHUYLER COUNTY

Spr 72	6"	<u>AREA OF COVERAGE:</u> Entire county
1:24,000		
(1"=2000')	Pan	
1:6000		<u>AREA OF COVERAGE:</u> All villages; other selected urban areas
(1"=500')		
		<u>VIEW PHOTOS:</u> TAX-Watkins Glen <u>BUY PHOTOS:</u> ECDS-Lockport
		ECDS-Lockport
5/75	6"	<u>AREA OF COVERAGE:</u> Towns of Catharine, Cayuta, Hector (E 1/3),
1:12,000		Montour (S 2/3) (See Regional Project 39)
(1"=1000')	Pan	
		<u>VIEW PHOTOS:</u> NYSE&G-Binghamton <u>BUY PHOTOS:</u> MBJ-Beaver, PA
7/75	6"	<u>AREA OF COVERAGE:</u> Entire county
1:40,000		
(1"=3333')	Pan	<u>VIEW PHOTOS:</u> SCS-Montour Falls <u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT
4,5/76	6"	<u>AREA OF COVERAGE:</u> SE 1/3 of county: Towns of Catharine, Cayuta, Dix
1:12,000		(E ½), Hector (E 2/5), Montour (See Regional Project 44)
(1"=1000')	Pan	
		<u>VIEW PHOTOS:</u> NYSE&G-Binghamton <u>BUY PHOTOS:</u> MBJ-Beaver, PA
5/77	6"	<u>AREA OF COVERAGE:</u> Entire county except the Towns of Cayuta, Orange
1:24,000		(See Regional Project 52)
(1"=2000')	Color	
		<u>VIEW PHOTOS:</u> COE-Buffalo <u>BUY PHOTOS:</u> K&A-Mentor, OH
		DOTMIU-Albany*
		* = Index only
6/80	6"	<u>AREA OF COVERAGE:</u> Entire county
1:40,000		
(1"=3333')	Pan	<u>VIEW PHOTOS:</u> ASCS-Montour Falls* <u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT
		ASCS-Syracuse
		* = 1:7920 scale enlargements only
7,8/81	6"	<u>AREA OF COVERAGE:</u> Shore of Seneca Lake (See Regional Project 82)
1:4800		
(1"=400')	Pan	<u>VIEW PHOTOS:</u> COE-Buffalo <u>BUY PHOTOS:</u> COE-Buffalo
Sum 83	6"	<u>AREA OF COVERAGE:</u> Entire County (See Regional Project 95)
1:15,840		
(1"=1320')	BWIR	<u>VIEW PHOTOS:</u> SBEA-Saranac Lake <u>BUY PHOTOS:</u> RK&A-Library, PA
(Revised 2/84)		

END OF SCHUYLER COUNTY

SENECA COUNTY

5/69	12"	<u>AREA OF COVERAGE:</u> S ½ of county: photos covering the 7.5' quadrangles of Dresden, Dundee, Lodi, Ludlowville, Ovid, Sheldrake, Trumansburg (See Regional Project 6)
1:18,000 (1"=1500')	Pan	<u>VIEW PHOTOS:</u> DOTMIU-Albany <u>BUY PHOTOS:</u> NCIC-Reston, VA
Part of US Geological Survey Project GS-VBUN		
Spr 69	6"	<u>AREA OF COVERAGE:</u> Cities, villages, developed areas
1:12,000 (1"=1000')	Pan	<u>VIEW PHOTOS:</u> ECDS-Lockport <u>BUY PHOTOS:</u> ECDS-Lockport
5/71	3½"	<u>AREA OF COVERAGE:</u> S ½ of county: quadrangle centered photos covering the 7.5' quadrangles of Dresden, Dundee, Lodi, Ludlowville, Ovid, Sheldrake, Trumansburg (See Regional Project 14)
1:70,000 (1"=5833')	Pan	<u>VIEW PHOTOS:</u> No known NY State address <u>BUY PHOTOS:</u> NCIC-Reston, VA
Part of US Geological Survey Project GS-SWES		
5/77	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 52)
1:24,000 (1"=2000')	Color	<u>VIEW PHOTOS:</u> COE-Buffalo <u>BUY PHOTOS:</u> K&A-Mentor, OH DOTMIU-Albany*
* = Index only		
5/78	6"	<u>AREA OF COVERAGE:</u> Entire county
1:40,000 (1"=3333')	Pan	<u>VIEW PHOTOS:</u> ASCS-Waterloo* <u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT ASCS-Syracuse DOTMIU-Albany** RIL-Ithaca
* = 1:7920 scale enlargements only		
** = 1:24,000 scale enlargement only		
(Revised 2/84)		
7,8/81	6"	<u>AREA OF COVERAGE:</u> Seneca and Cayuga Canal and shores of Cayuga and Seneca Lakes (See Regional Project 82)
1:4800 (1"=400')	Pan	<u>VIEW PHOTOS:</u> COE-Buffalo <u>BUY PHOTOS:</u> COE-Buffalo

END OF SENECA COUNTY

STEUBEN COUNTY

3/68	6"	<u>AREA OF COVERAGE:</u> SE ½ of county: photos covering the 7.5' quadrangles of Addison, Big Flats, Campbell, Caton, Corning, Seeley Creek (See Regional Project 4)		
1:24,000 (1"=2000')	Pan		<u>VIEW PHOTOS:</u> DOTMIU-Albany	<u>BUY PHOTOS:</u> NCIC-Reston, VA
		Part of US Geological Survey Project GS-VBUO		
Fall 70 to Spr 71	6"	<u>AREA OF COVERAGE:</u> Entire county		
1:24,000 (1"=2000')	Pan			
1:6000 (1"=500')		<u>AREA OF COVERAGE:</u> All cities, villages and developed unincorporated areas	<u>VIEW PHOTOS:</u> TAX-Bath	<u>BUY PHOTOS:</u> LSS-Rochester
4/71	6"	<u>AREA OF COVERAGE:</u> City of Hornell		
1:3000 (1"=250')	Pan	<u>VIEW PHOTOS:</u> EAA-Rochester	<u>BUY PHOTOS:</u> EAA-Rochester	
4/73	6"	<u>AREA OF COVERAGE:</u> City of Corning; Villages of Painted Post, Riverside, South Corning		
1:6000 (1"=500')	Pan	<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> Q&A-Horsham, PA	
5/73	6"	<u>AREA OF COVERAGE:</u> Entire county		
1:38,000 (1"=3167')	Pan	<u>VIEW PHOTOS:</u> SCS-Bath ASCS-Syracuse	<u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT	
4/77	6"	<u>AREA OF COVERAGE:</u> Entire county		
1:40,000 (1"=3333')	Pan	<u>VIEW PHOTOS:</u> AGC-Bohemia DOTMIU-Albany*	<u>BUY PHOTOS:</u> AGC-Bohemia	
		* = 1:40,000 scale photos and 1:24,000 scale enlargements		
5/77	6"	<u>AREA OF COVERAGE:</u> NE 1/5 of county: Towns of Bath (NE ½), Bradford (N ½), Cohocton (NE 1/5), Prattsburg (NE 5/6), Pulteney, Urbana, Wayne, Wheeler (E ½) (See Regional Project 52)		
1:24,000 (1"=2000')	Color	<u>VIEW PHOTOS:</u> COE-Buffalo DOTMIU-Albany*	<u>BUY PHOTOS:</u> K&A-Mentor, OH	
		* = Index only		

8/77 6" AREA OF COVERAGE: S 2/3 of Keuka Lake and Village of Hammondsport
1:14,000
(1"=1167') CIR VIEW PHOTOS: DOTMIU-Albany* BUY PHOTOS: NCIC-Reston, VA

* = Index only

8/77 6" AREA OF COVERAGE: 2½ mile wide strip covering the Village of
1:6000 Hammondsport and the west shore of Keuka Lake from Hammondsport to
(1"=500') CIR Boyd Point

VIEW PHOTOS: DOTMIU-Albany* BUY PHOTOS: NCIC-Reston, VA

* = Index only

Fall 77 6" AREA OF COVERAGE: Keuka Lake and inland ½ to 1 mile (See Regional
1:24,000 Project 54)
(1"=2000') Pan

1:12,000 VIEW PHOTOS: No known NY State BUY PHOTOS: API-Purcellville, VA
(1"=1000') address

(Revised 2/84)

5/81 6" AREA OF COVERAGE: NW ¼ of county: quadrangle centered photos covering
1:80,000 the 7.5' quadrangles of Arkport, Avoca, Dansville, Haskinville, Naples,
(1"=6667') Pan Wayland (See Regional Project 78)

VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
address

Part of US Geological Survey Project GS-VEQX

7,8/81 6" AREA OF COVERAGE: Shore of Keuka Lake (See Regional Project 82)
1:4800
(1"=400') Pan VIEW PHOTOS: COE-Buffalo BUY PHOTOS: COE-Buffalo

82-83 6" AREA OF COVERAGE: Entire county
1:40,000
(1"=3333') Pan VIEW PHOTOS: ASCS-Bath* BUY PHOTOS: ASCS-Salt Lake City, UT
ASCS-Syracuse

* = 1:15,840 scale photos only

(Revised 2/84)

Sum 83 6" AREA OF COVERAGE: Entire County (See Regional Project 95)
1:15,840
(1"=1320') BWIR VIEW PHOTOS: SBEA-Saranac Lake BUY PHOTOS: RK&A-Library, PA

(Revised 2/84)

END OF STEUBEN COUNTY

SUFFOLK COUNTY

3,4/69	6"	<u>AREA OF COVERAGE:</u> Entire county		
1:12,000				
(1"=1000')	Pan	<u>VIEW PHOTOS:</u> TAX-Riverhead	<u>BUY PHOTOS:</u> MBJ-Beaver, PA	
10/69	12"	<u>AREA OF COVERAGE:</u> E 3/4 of county		
1:40,000				
(1"=3333')	Pan	<u>VIEW PHOTOS:</u> ASCS-Riverhead* ASCS-Syracuse DOTMIU-Albany** RIL-Ithaca	<u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT	
		* = 1:7920 scale enlargements only		
		** = Index only		
(Revised 2/84)				
5/70	3½"	<u>AREA OF COVERAGE:</u> Entire county		
1:50,000				
(1"=4167')	Pan	<u>VIEW PHOTOS:</u> SCS-Riverhead	<u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT	
Spr 70	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 10)		
1:24,000*				
(1"=2000')	Pan	<u>VIEW PHOTOS:</u> NYMTC-New York DOTMIU-Albany**	<u>BUY PHOTOS:</u> NYMTC-New York	
		* = 1:4800 scale annotated enlargements available for W ½ of county		
		** = 1:24,000 scale photos and index for 1:4800 photos only		
3/71	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 11)		
1:40,000				
(1"=3333')	Color*	<u>VIEW PHOTOS:</u> GEC-Bethpage	<u>BUY PHOTOS:</u> GEC-Bethpage	
		* = Pan prints also available		
2/72	6"	<u>AREA OF COVERAGE:</u> South shore (Atlantic) barrier beach from Robert Moses State Park to Montauk Point		
1:4800				
(1"=400')	Pan	<u>VIEW PHOTOS:</u> GEC-Bethpage	<u>BUY PHOTOS:</u> GEC-Bethpage	
4/72	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 15)		
1:19,200				
(1"=1600')	Pan	<u>VIEW PHOTOS:</u> LKB-Syosset	<u>BUY PHOTOS:</u> LKB-Syosset	
4/73	6"	<u>AREA OF COVERAGE:</u> Town of Brookhaven		
1:19,200				
(1"=1600')	Pan	<u>VIEW PHOTOS:</u> LKB-Syosset	<u>BUY PHOTOS:</u> LKB-Syosset	
3,4/74	6"	<u>AREA OF COVERAGE:</u> NW corner of county: photos covering the 7.5' quadrangles of Bayville, Huntington, Lloyd Harbor, Northport (See Regional Project 25)		
1:24,000				
(1"=2000')	Pan	<u>VIEW PHOTOS:</u> DOTMIU-Albany	<u>BUY PHOTOS:</u> NCIG-Reston, VA	
		US Geological Survey Project GS-VDMB		

4/74	6"	<u>AREA OF COVERAGE:</u> Towns of Babylon, Islip		
1:12,000				
(1"=1000')	Pan	<u>VIEW PHOTOS:</u> LKB-Syosset	<u>BUY PHOTOS:</u> LKB-Syosset	
5/74	3½"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 31)		
1:60,000				
(1"=5000')	Pan	<u>VIEW PHOTOS:</u> LKB-Syosset	<u>BUY PHOTOS:</u> LKB-Syosset	
Sum 74	6"	<u>AREA OF COVERAGE:</u> E ½ of county: Towns of East Hampton, Shelter Island, Riverhead, Southampton, Southold		
1:15,840				
(1"=1320')	Color	<u>VIEW PHOTOS:</u> LKB-Syosset	<u>BUY PHOTOS:</u> LKB-Syosset	
8-10/74	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 34)		
1:12,000				
(1"=1000')	CIR*	<u>VIEW PHOTOS:</u> DEC-1-Stony Brook DOTMIU-Albany**	<u>BUY PHOTOS:</u> DEC-1-Stony Brook	
* = Pan prints also available				
** = Pan prints only				
10/74	3 1/3"	<u>AREA OF COVERAGE:</u> Entire county		
1:51,600				
(1"=4300')	Pan	<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> FNI-Scottsdale, AZ	
11,12/74	6"	<u>AREA OF COVERAGE:</u> Village of North Haven; Sag Harbor Cove; Shelter Island Sound		
1:6000				
(1"=500')	Pan	<u>VIEW PHOTOS:</u> CHS-Central Islip DOTMIU-Albany*	<u>BUY PHOTOS:</u> CHS-Central Islip	
* = Index only				
3/76	6"	<u>AREA OF COVERAGE:</u> Entire county: 7.5' quadrangle centered photos (See Regional Project 42)		
1:80,000				
(1"=6667')	Pan	<u>VIEW PHOTOS:</u> NYMTC-New York DOTMIU-Albany*	<u>BUY PHOTOS:</u> NYMTC-New York	
* = 1:80,000 scale photos for entire county and 1:24,000 scale enlargements for area of 73°7'30"				
3,4/76	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 43)		
1:12,000				
(1"=1000')	Pan	<u>VIEW PHOTOS:</u> AGC-Bohemia	<u>BUY PHOTOS:</u> AGC-Bohemia	
11/76	3 1/3"	<u>AREA OF COVERAGE:</u> Entire county		
1:51,600				
(1"=4300')	Pan	<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> FNI-Scottsdale, AZ	

4/77	6"	<u>AREA OF COVERAGE:</u> Town of Islip		
1:12,000				
(1"=1000')	Pan	<u>VIEW PHOTOS:</u> PLAN-Islip AGC-Bohemia	<u>BUY PHOTOS:</u> AGC-Bohemia	
Spr 77	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 53)		
1:19,200				
(1"=1600')	Pan	<u>VIEW PHOTOS:</u> LKB-Syosset	<u>BUY PHOTOS:</u> LKB-Syosset	
11/77	3 1/3"	<u>AREA OF COVERAGE:</u> Entire county		
1:51,600				
(1"=4300')	Pan	<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> FNI-Scottsdale, AZ	
4/78	6"	<u>AREA OF COVERAGE:</u> Town of Smithtown		
1:12,000				
(1"=1000')	Pan	<u>VIEW PHOTOS:</u> PLAN-Smithtown AGC-Bohemia	<u>BUY PHOTOS:</u> AGC-Bohemia	
Spr 78	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 52)		
1:19,200				
(1"=1600')	Pan	<u>VIEW PHOTOS:</u> LKB-Syosset	<u>BUY PHOTOS:</u> LKB-Syosset	
9/78	6"	<u>AREA OF COVERAGE:</u> Town of Riverhead		
1:12,000				
(1"=1000')	Pan	<u>VIEW PHOTOS:</u> RIL-Ithaca	<u>BUY PHOTOS:</u> RIL-Ithaca	
12/79	6"	<u>AREA OF COVERAGE:</u> Barrier reef and S shore from Democrat Point (in Robert Moses State Park) to Montauk Point		
1:12,000				
(1"=1000')	Pan			
1:6000		<u>VIEW PHOTOS:</u> TMI-Central Islip DOTMIU-Albany*	<u>BUY PHOTOS:</u> TMI-Central Islip	
(1"=500')				
* = Index only				
Spr 80	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 67)		
1:24,000*				
(1"=2000')	Pan	<u>VIEW PHOTOS:</u> NYMTC-New York DOTMIU-Albany	<u>BUY PHOTOS:</u> NYMTC-New York	
* = 1:4800 scale annotated enlargements also available				
3/80	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 68)		
1:12,000				
(1"=1000')	Pan	<u>VIEW PHOTOS:</u> AGC-Bohemia	<u>BUY PHOTOS:</u> AGC-Bohemia	
4/80 & 4/81	6"	<u>AREA OF COVERAGE:</u> Entire county: 7.5' quadrangle centered photos (See Regional Project 69)		
1:80,000				
(1"=6667')	Pan	<u>VIEW PHOTOS:</u> DOTMIU-Albany	<u>BUY PHOTOS:</u> NCIC-Reston, VA	
Part of US Geological Survey Project GS-VEWK				

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* = 1:7920 scale enlargements only
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VIEW PHOTOS: DOTMIU-Albany* BUY PHOTOS: NOS-Rockville, MD

* = Index only

Stereo coverage is available for only a portion of this project

3/82	6"	<u>AREA OF COVERAGE:</u> S shore of county and inland 4 to 6 miles,	
1:36,000		from Nassau County to Amagansett	
(1"=3000')	Color		
1:9600		<u>VIEW PHOTOS:</u> TMI-Central Islip	<u>BUY PHOTOS:</u> TMI-Central Islip
(1"=800')		DOTMIU-Albany*	

* = Index only

(Added 2/84)

Spr 84
PLANNED 8½" Part of National High Altitude Photography Program
1:58,000
(1"=4834') CIR

(Added 2/84)

PART I - Page 124

SULLIVAN COUNTY

Sum 68 &			
Sum 69	8½"	<u>AREA OF COVERAGE:</u>	Full foliage coverage of N 1/5 of county: Towns of Neversink, Rockland (See Regional Project 3)
1:15,840			
(1"=1320')	BWIR	<u>VIEW PHOTOS:</u>	SBEA-Saranac Lake
		<u>BUY PHOTOS:</u>	SMC-Pelham
3,4/71	6"	<u>AREA OF COVERAGE:</u>	S portion of county: quadrangle centered photos covering the 7.5' quadrangles of Hartwood, Highland Lake (S ½), Pond Eddy (See Regional Project 12)
1:80,000			
(1"=6667')	CIR	<u>VIEW PHOTOS:</u>	No known NY State address
		<u>BUY PHOTOS:</u>	MHAS-Minneapolis, MN
4,5/71	6"	<u>AREA OF COVERAGE:</u>	S ¼ of county (See Regional Project 13)
1:12,000			
(1"=1000')	Color	<u>VIEW PHOTOS:</u>	O&RU-Spring Valley
		<u>BUY PHOTOS:</u>	LKB-Syosset
			LKB-Syosset
4/73	6"	<u>AREA OF COVERAGE:</u>	W & S corners of county: photos covering the 7.5' quadrangles of Callicoon, Long Eddy, Pond Eddy, Shohola (See Regional Project 19)
1:24,000			
(1"=2000')	Pan	<u>VIEW PHOTOS:</u>	No known NY State address
		<u>BUY PHOTOS:</u>	NCIC-Reston, VA
			Part of US Geological Survey Project GS-VDFJ which extends into Pennsylvania
5/74	6"	<u>AREA OF COVERAGE:</u>	Entire county (See Regional Project 32)
1:24,000			
(1"=2000')	Pan	<u>VIEW PHOTOS:</u>	DECWH-Albany
		<u>BUY PHOTOS:</u>	LKB-Syosset
			LKB-Syosset
			RIL-Ithaca
(Revised 2/84)			
7-10/74	6"	<u>AREA OF COVERAGE:</u>	Entire county except SE corner
1:40,000			
(1"=3333')	Pan	<u>VIEW PHOTOS:</u>	ASCS-Ferndale*
		<u>BUY PHOTOS:</u>	ASCS-Salt Lake City, UT
			ASCS-Syracuse
			* = 1:7920 scale enlargements only
4/76	6"	<u>AREA OF COVERAGE:</u>	West Central portion of county: Towns of Bethel (S 4/5), Cochection, Delaware (S 2/5), Thompson (W 1/5)
1:12,000			
(1"=1000')	Pan	<u>VIEW PHOTOS:</u>	NYSE&G-Binghamton
		<u>BUY PHOTOS:</u>	E&A-Oak Ridge, NJ
5/77	6"	<u>AREA OF COVERAGE:</u>	Entire county
1:38,000			
(1"=3167')	Pan	<u>VIEW PHOTOS:</u>	SCS-Ferndale
		<u>BUY PHOTOS:</u>	ASCS-Salt Lake City, UT

5/81 6" AREA OF COVERAGE: W edge of county: photos covering the 7.5' quadrangles of Callicoon, Damascus, Long Eddy, Narrowsburg (See Regional Project 81)
1:80,000
(1"=6667') Pan

5/81 8½" VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
1:58,000 address
(1"=4834') CIR

5/81 6" AREA OF COVERAGE: Entire county: 7.5' quadrangle centered photos
1:80,000 (See Regional Project 79)
(1"=6667') Pan

VIEW PHOTOS: DOTMIU-Albany* BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VEWR

* = 1:24,000 enlargements for the 7.5' quadrangles of Grahamsville, Horton, Lewbeach, Liberty E, Livingston Manor, Monticello, Roscoe, White Lake, Woodridge only

9,10/81 6" AREA OF COVERAGE: SW 1/5 of county: Towns of Cochection, Delaware, Fremont, Highland, Lumberland, Tusten (See Regional Project 84)
1:24,000
(1"=2000') CIR

VIEW PHOTOS: NPS-Cochection BUY PHOTOS: NPS-Denver, CO

Sum 83 8½" AREA OF COVERAGE: Entire County (See Regional Project 95)
1:15,840
(1"=1320') BWIR VIEW PHOTOS: SBEA-Saranac Lake BUY PHOTOS: KAS-Philadelphia, PA

(Revised 2/84)

Spr 84

PLANNED 6" AREA OF COVERAGE: E 5/6 of county, area E of 75° (See Regional Project 94)
1:80,000
(1"=6667') Pan VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
address

Spr 84

PLANNED 8½" Part of National High Altitude Photography Program
1:58,000
(1"=4834') CIR

(Added 2/84)

END OF SULLIVAN COUNTY

TIOGA COUNTY

3/68	6"	<u>AREA OF COVERAGE:</u> Entire county except NE corner: photos covering the 7.5' quadrangles of Apalachin, Barton, Candor, Dryden, Endicott, Maine, Newark Valley, Owego, Speedsville, Spencer, Van Etten, Waverly, West Danby, Willseyville (See Regional Project 4)
1:24,000 (1"=2000')	Pan	<u>VIEW PHOTOS:</u> DOTMIU-Albany <u>BUY PHOTOS:</u> NCIC-Reston, VA
Part of US Geological Survey Project GS-VBUO		
4,5/73	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 21)
1:24,000 (1"=2000')	Pan	<u>VIEW PHOTOS:</u> DOT-6-Hornell <u>BUY PHOTOS:</u> DOTMIU-Albany DOTMIU-Albany
11/73 & 5/74	6"	<u>AREA OF COVERAGE:</u> Entire county
1:24,000 (1"=2000')	Pan	
12/73	6"	<u>AREA OF COVERAGE:</u> All villages and urban areas
1:6000 (1"=500')	Pan	<u>VIEW PHOTOS:</u> TAX-Owego <u>BUY PHOTOS:</u> NCIC-Reston, VA
4/74	6"	<u>AREA OF COVERAGE:</u> Entire county: quadrangle centered photos covering the 7.5' quadrangles of Apalachin, Barton, Candor, Dryden, Endicott, Harford, Lisle, Maine, Newark Valley, Owego, Richford, Speedsville, Spencer, Van Etten, Waverly, West Danby, Willseyville (See Regional Project 26)
1:76,000 (1"=6333')	Color*	<u>VIEW PHOTOS:</u> DOTMIU-Albany <u>BUY PHOTOS:</u> NCIC-Reston, VA
Part of US Geological Survey Project GS-VDJN-C		
1:24,000 (1"=2000') pan 7.5' orthophotoquads made from above photos. See PART III for information on US Geological Survey orthophotoquads		
* = Pan prints available		
10/75	6"	<u>AREA OF COVERAGE:</u> Entire county
1:40,000 (1"=3333')	Pan	<u>VIEW PHOTOS:</u> ASCS-Owego* <u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT ASCS-Syracuse RIL-Ithaca
* = 1:7920 scale enlargements only		
(Revised 2/84)		
Spr 78	6"	<u>AREA OF COVERAGE:</u> Village of Owego and Susquehanna River 4 miles E and Owego Creek 4 miles N of the village
1:12,000 (1"=1000')	Pan	<u>VIEW PHOTOS:</u> DOTPASS-Albany <u>BUY PHOTOS:</u> DOTPASS-Albany

Sum 83 6" AREA OF COVERAGE: Entire County (See Regional Project 95)
 1:15,840
 (1"=1320') BWIR VIEW PHOTOS: SBEA-Saranac Lake BUY PHOTOS: RK&A-Library, PA

(Revised 2/84)

END OF TIOGA COUNTY

TOMPKINS COUNTY

3/68	6"	<u>AREA OF COVERAGE:</u> S 2/3 of county: photos covering the 7.5' quadrangles of Alpine, Dryden, Ithaca East, Ithaca West, Mecklenburg, Speedsville, West Danby, Willseyville (See Regional Project 4)
1:24,000 (1"=2000')	Pan	
		<u>VIEW PHOTOS:</u> DOTMIU-Albany <u>BUY PHOTOS:</u> NCIC-Reston, VA
		Part of US Geological Survey Project GS-VBUO
5/69	6"	<u>AREA OF COVERAGE:</u> N 1/3 of county: photos covering the 7.5' quadrangles of Groton, Ludlowville, Trumansburg, West Groton (See Regional Project 6)
1:18,000 (1"=1500')	Pan	
		<u>VIEW PHOTOS:</u> DOTMIU-Albany <u>BUY PHOTOS:</u> NCIC-Reston, VA
		Part of US Geological Survey Project GS-VBUN
5/71	3½"	<u>AREA OF COVERAGE:</u> N 1/3 of county: quadrangle centered photos covering the 7.5' quadrangles of Groton, Ludlowville, Trumansburg, West Groton (See Regional Project 14)
1:70,000 (1"=5833')	Pan	
		<u>VIEW PHOTOS:</u> No known NY State address <u>BUY PHOTOS:</u> NCIC-Reston, VA
		Part of US Geological Survey Project GS-SWES
3/76	6"	<u>AREA OF COVERAGE:</u> City and Town of Ithaca
1:24,000 (1"=2000')	Pan	
		<u>VIEW PHOTOS:</u> TWN-Ithaca <u>BUY PHOTOS:</u> TWN-Ithaca
4/76	6"	<u>AREA OF COVERAGE:</u> City of Ithaca
1:3000 (1"=250')	Pan	
		<u>VIEW PHOTOS:</u> CTY-Ithaca <u>BUY PHOTOS:</u> CTY-Ithaca
4,5/76	6"	<u>AREA OF COVERAGE:</u> SW and central portions of county: Towns of Danby (NW ½), Dryden (W ½), Enfield (S 1/5), Ithaca (S ½), Lansing (NW and Central 2/3), Newfield (See Regional Project 44)
1:12,000 (1"=1000')	Pan	
		<u>VIEW PHOTOS:</u> NYSEG-Binghamton <u>BUY PHOTOS:</u> MJB-Beaver, PA
5/77	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 52)
1:24,000 (1"=2000')	Color	
		<u>VIEW PHOTOS:</u> COE-Buffalo <u>BUY PHOTOS:</u> K&A-Mentor, OH DOTMIU-Albany*
		* = Index only
4/80	6"	<u>AREA OF COVERAGE:</u> Entire county
1:24,000 (1"=2000')	Pan	
		<u>VIEW PHOTOS:</u> PLAN-Ithaca <u>BUY PHOTOS:</u> AGC-Bohemia RIL-Ithaca
(Revised 2/84)		

6/80	6"	<u>AREA OF COVERAGE:</u> Entire county	
1:40,000			
(1"=3333')	Pan	<u>VIEW PHOTOS:</u> ASCS-Ithaca*	<u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT
		ASCS-Syracuse	
* = 1:7920 scale enlargements only			

7,8/81	6"	<u>AREA OF COVERAGE:</u> Shore of Cayuga Lake (See Regional Project 82)	
1:4800			
(1"=400')	Pan	<u>VIEW PHOTOS:</u> COE-Buffalo	<u>BUY PHOTOS:</u> COE-Buffalo

Sum 83	6"	<u>AREA OF COVERAGE:</u> Entire County (See Regional Project 95)	
1:15,840			
(1"=1320')	BWIR	<u>VIEW PHOTOS:</u> SBEA-Saranac Lake	<u>BUY PHOTOS:</u> RK&A-Library, PA

(Revised 2/84)

END OF TOMPKINS COUNTY

ULSTER COUNTY

5/68	6"	<u>AREA OF COVERAGE:</u> SW portion of county: photos covering the 7.5' quadrangles of Ellenville, Kerhonkson, Peekamoose Mountain, Rondout Reservoir, West Shokan, Wurtsboro (See Regional Project 5)
1:24,000 (1"=2000')	Pan	<u>VIEW PHOTOS:</u> DOTMIU-Albany <u>BUY PHOTOS:</u> NCIC-Reston, VA
Part of US Geological Survey Project GS-VBQB		
Sum 68 & Sum 69	8½"	<u>AREA OF COVERAGE:</u> Full foliage coverage of N ½ of county: City of Kingston; Towns of Denning, Hardenburgh, Hurley, Kingston, Olive, Rochester (NW 1/3), Saugerties, Shandaken, Ulster, Woodstock (See Regional Project 3)
1:15,840 (1"=1320')	BWIR	<u>VIEW PHOTOS:</u> SBEA-Saranac Lake <u>BUY PHOTOS:</u> SMC-Pelham
4/72	6"	<u>AREA OF COVERAGE:</u> Entire county
1:24,000 (1"=2000')	Pan	
3/71	6"	<u>AREA OF COVERAGE:</u> Cities, villages, hamlets; other developed areas
1:12,000 (1"=1000')	Pan	
3/71	6"	<u>AREA OF COVERAGE:</u> Ellenville, Kingston, New Paltz, Saugerties
1:6000 (1"=500')	Pan	<u>VIEW PHOTOS:</u> TAX-Kingston <u>BUY PHOTOS:</u> TAX-Kingston DOTMIU-Albany*
* = 1:24,000 scale photos only		
4/74 & 4/75	6"	<u>AREA OF COVERAGE:</u> S ½ of county: 4/74 1:27,000 scale photos covering the 7.5' quadrangle of Ellenville and 4/75 photos covering Napanoch and 4/74 1:19,000 scale photos covering the 7.5' quadrangles of Gardiner, Walden, Wurtsboro and 4/75 photos covering Clintondale and Pine Bush (See Regional Project 30)
1:27,000* (1"=2250')	Pan	<u>VIEW PHOTOS:</u> DOTMIU-Albany <u>BUY PHOTOS:</u> NCIC-Reston, VA
1:19,000** (1"=1583')		* = Part of US Geological Survey Project GS-VDMD ** = Part of US Geological Survey Project GS-VDMA
8/74	6"	<u>AREA OF COVERAGE:</u> Entire county
1:38,000 (1"=3167')	Pan	<u>VIEW PHOTOS:</u> SCS-Kingston <u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT
5/75	6"	<u>AREA OF COVERAGE:</u> Hudson River and inland approximately 4 miles (See Regional Project 38)
1:60,000 (1"=5000')	Color	

4,5/75 6" AREA OF COVERAGE: Hudson River and inland approximately 1 mile (See
1:20,000 Regional Project 38)
(1"=1667') Color
VIEW PHOTOS: DOTMIU-Albany* BUY PHOTOS: NOS-Rockville, MD
* = Index only

4/78 6" AREA OF COVERAGE: NE 2/3 of county: quadrangle centered photos covering
1:80,000 the 7.5' quadrangles of Ashokan, Bearsville, Cementon, Hyde Park,
(1"=6667') Pan Kaaterskill, Kerhonkson, Kingston East, Kingston West, Lexington,
Mohonk Lake, Peekamoose Mtn, Phoenicia, Rondout Reservoir,
Rosendale, Saugerties, Shandaken, Westkill, West Shokan, Woodstock
(See Regional Project 55)

VIEW PHOTOS: DOTMIU-Albany* BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VEOU

* = 1:24,000 scale enlargements only

Spr 78 6" AREA OF COVERAGE: Hudson River shore from the Marlborough/Lloyd town
1:9600 line north to the Greene County line (See Regional Project 62)
(1"=800') Pan

VIEW PHOTOS: No known NY State BUY PHOTOS: API-Purcellville, VA
address

(Revised 2/84)

9/80 6" AREA OF COVERAGE: Entire county
1:40,000
(1"=3333') Pan VIEW PHOTOS: ASCS-Kingston* BUY PHOTOS: ASCS-Salt Lake City, UT
ASCS-Syracuse

* = 1:7920 scale enlargements only

5/81 6" AREA OF COVERAGE: NW 1/3 of county: quadrangle centered photos cover-
1:80,000 ing the 7.5' quadrangles of Arena, Claryville, Fleishmanns, Grahams-
(1"=6667') Pan ville, Lewbeach, Peekamoose Mtn, Rondout Reservoir, Seager,
Shandaken, West Kill, Willowemoc, Woodridge (See Regional Project 79)

VIEW PHOTOS: DOTMIU-Albany* BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VEWR

* = 1:24,000 enlargements of the 7.5' quadrangles of Arena,
Fleishmanns, Grahamville, Lewbeach, Woodridge only

Sum 83 8½" AREA OF COVERAGE: Entire County (See Regional Project 95)
1:15,840
(1"=1320') BWIR VIEW PHOTOS: SBEA-Saranac Lake BUY PHOTOS: KAS-Philadelphia, PA

(Revised 2/84)

Spr 84

PLANNED

6"

AREA OF COVERAGE: Entire county (See Regional Project 94)

1:80,000

(1"=6667') Pan

VIEW PHOTOS: No known NY State

BUY PHOTOS: NCIC-Reston, VA

address

Spr 84

PLANNED

8½"

Part of National High Altitude Photography Program

1:58,000

(1"=4834') CIR

(Added 2/84)

END OF ULSTER COUNTY

WARREN COUNTY

Sum 67 to				
Sum 72	8½"	<u>AREA OF COVERAGE:</u>	Full foliage coverage of entire county (See Regional Project 2)	
1:15,840				
(1"=1320')	BWIR	<u>VIEW PHOTOS:</u>	SBEA-Saranac Lake	<u>BUY PHOTOS:</u> SMC-Pelham
5/69	6"	<u>AREA OF COVERAGE:</u>	Lake George and vicinity; Schroon Lake and vicinity	
1:30,000				
(1"=2500')	Pan	<u>VIEW PHOTOS:</u>	No known NY State address	<u>BUY PHOTOS:</u> API-Purcellville, VA
(Revised 2/84)				
9/69	6"	<u>AREA OF COVERAGE:</u>	Lake George and vicinity; Schroon Lake and vicinity	
1:12,000				
(1"=1000')	Pan	<u>VIEW PHOTOS:</u>	No known NY State address	<u>BUY PHOTOS:</u> API-Purcellville, VA
(Revised 2/84)				
5/71	6"	<u>AREA OF COVERAGE:</u>	Glens Falls and vicinity	
1:12,000				
(1"=1000')	Pan	<u>VIEW PHOTOS:</u>	No known NY State address	<u>BUY PHOTOS:</u> API-Purcellville, VA
(Revised 2/84)				
5/71	6"	<u>AREA OF COVERAGE:</u>	Glens Falls and vicinity	
1:3000				
(1"=250')	Pan	<u>VIEW PHOTOS:</u>	No known NY State address	<u>BUY PHOTOS:</u> API-Purcellville, VA
(Revised 2/84)				
Spr 73	6"	<u>AREA OF COVERAGE:</u>	City of Glens Falls (See Regional Project 22)	
1:12,000				
(1"=1000')	Pan	<u>VIEW PHOTOS:</u>	DOTPASS-Albany	<u>BUY PHOTOS:</u> DOTPASS-Albany
4/76	6"	<u>AREA OF COVERAGE:</u>	SE portion of county: Towns of Bolton (SE 1/3), Lake George (E 2/3), Queensbury (E 2/3)	
1:18,000				
(1"=1500')	Pan	<u>VIEW PHOTOS:</u>	No known NY State address	<u>BUY PHOTOS:</u> API-Purcellville, VA
(Revised 2/84)				
4/76	6"	<u>AREA OF COVERAGE:</u>	SE portion of county: Towns of Bolton (SE ¼), Lake George (E 1/3), Queensbury (SE ½)	
1:12,000				
(1"=1000')	Pan	<u>VIEW PHOTOS:</u>	No known NY State address	<u>BUY PHOTOS:</u> API-Purcellville, VA
(Revised 2/84)				
5,11/76 & 5/77	6"	<u>AREA OF COVERAGE:</u>	W ½ of county: 7.5' quadrangle centered photos covering the 15' quadrangles of Harrisburg, Schroon Lake, Thirteenth Lake (See Regional Project 46)	
1:78,000				
(1"=6500')	Pan	<u>VIEW PHOTOS:</u>	DOTMIU-Albany	<u>BUY PHOTOS:</u> NCIC-Reston, VA
1:25,000 (1"=2083') pan orthophotoquads made from above photos. See PART III for information on US Geological Survey orthophotoquads				
Part of US Geological Survey Project GS-VDVZ				

11/78	6"	<u>AREA OF COVERAGE:</u> Entire county except the City of Glens Falls (See Regional Project 61)
1:24,000		
(1"=2000') Pan		
		<u>VIEW PHOTOS:</u> APA-Ray Brook <u>BUY PHOTOS:</u> AGC-Bohemia DOTMIU-Albany

4/79	6"	<u>AREA OF COVERAGE:</u> E 3/4 of county: quadrangle centered photos covering the 7.5' quadrangles of Brant Lake, Bolton Landing, Chestertown, Corinth, Glens Falls, Graphite, Hudson Falls, Johnsburg, Lake George, Lake Luzerne, North Creek, Pharaoh Mtn, Putnam, Putnam Mtn, Shelving Rock, Silver Bay, Stony Creek, The Glen, Ticonderoga, Warrensburg (See Regional Project 65)
1:80,000		
(1"=6667') Pan		
		<u>VIEW PHOTOS:</u> No known NY State <u>BUY PHOTOS:</u> NCIC-Reston, VA address

Part of US Geological Survey Project GS-VETI which extends into Vermont

1:24,000 (1"=2000') pan 7.5' orthophotoquads will be made from above photos. See PART III for information on US Geological Survey orthophotoquads

Sum 82	6"	<u>AREA OF COVERAGE:</u> Entire county
1:40,000		
(1"=3333') Pan		<u>VIEW PHOTOS:</u> ASCS-Fort Edward* <u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT ASCS-Syracuse * = 1:15,840 scale enlargements only

Sum 83	8½"	<u>AREA OF COVERAGE:</u> Entire County (See Regional Project 95)
1:15,840		
(1"=1320') BWIR		<u>VIEW PHOTOS:</u> SBEA-Saranac Lake <u>BUY PHOTOS:</u> JWS-Old Town, ME

(Revised 2/84)

Spr 84		
PLANNED	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 94)
1:80,000		
(1"=6667') Pan		<u>VIEW PHOTOS:</u> No known NY State <u>BUY PHOTOS:</u> NCIC-Reston, VA address

Spr 84

PLANNED	8½"	Part of National High Altitude Photography Program
1:58,000		
(1"=4834') CIR		

(Added 2/84)

END OF WARREN COUNTY

WASHINGTON COUNTY

Sum 67 to				
Sum 72	8½"	<u>AREA OF COVERAGE:</u>	Full foliage coverage of NW ¼ of county: Towns of Dresden, Fort Ann, Putnam (See Regional Project 2)	
1:15,840				
(1"=1320')	BWIR	<u>VIEW PHOTOS:</u>	SBEA-Saranac Lake	<u>BUY PHOTOS:</u> SMC-Pelham
9/68	8½"	<u>AREA OF COVERAGE:</u>	Entire county except small portion of NW corner	
1:20,000				
(1"=1667')	Pan	<u>VIEW PHOTOS:</u>	ASCS-Fort Edward*	<u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT
			ASCS-Syracuse	
* = 1:7920 scale enlargements only				
5/71	6"	<u>AREA OF COVERAGE:</u>	Fort Edward and vicinity	
1:3000				
(1"=250')	Pan	<u>VIEW PHOTOS:</u>	No known NY State address	<u>BUY PHOTOS:</u> API-Purcellville, VA
(Revised 2/84)				
5/73	6"	<u>AREA OF COVERAGE:</u>	Entire county	
1:24,000				
(1"=2000')	Pan			
5/73	3½"	<u>AREA OF COVERAGE:</u>	Villages and selected developed areas	
1:6000				
(1"=500')	Pan	<u>VIEW PHOTOS:</u>	TAX-Fort Edward	<u>BUY PHOTOS:</u> TAX-Fort Edward
Spr 73	6"	<u>AREA OF COVERAGE:</u>	Village of Hudson Falls (See Regional Project 22)	
1:12,000				
(1"=1000')	Pan	<u>VIEW PHOTOS:</u>	DOTPASS-Albany	<u>BUY PHOTOS:</u> DOTPASS-Albany
11/76	6"	<u>AREA OF COVERAGE:</u>	Hudson River shore from Rensselaer County to the Village of Fort Edward (See Regional Project 50)	
1:12,000				
(1"=1000')	Pan			
1:6000		<u>VIEW PHOTOS:</u>	No known NY State address	<u>BUY PHOTOS:</u> C-E-North Adams, MA
(1"=500')				
5/77	6"	<u>AREA OF COVERAGE:</u>	Village of Granville and NW approximately 10 miles along NY State Rte 22	
1:12,000				
(1"=1000')	Pan			
1:3000		<u>VIEW PHOTOS:</u>	NYSE&G-Binghamton	<u>BUY PHOTOS:</u> E&A-Oak Ridge, NJ
(1"=250')				
8/78	6"	<u>AREA OF COVERAGE:</u>	Village of Granville and NW approximately 10 miles along NY State Rte 22	
1:6000				
(1"=500')	Pan			
1:3000		<u>VIEW PHOTOS:</u>	NYSE&G-Binghamton	<u>BUY PHOTOS:</u> E&A-Oak Ridge, NJ
(1"=250')				

4/78 6" AREA OF COVERAGE: S 1/10 of county: quadrangle centered photos covering the 7.5' quadrangles of Eagle Bridge, Hoosick Falls, Mechanicville, Schaghticoke (See Regional Project 55)

VIEW PHOTOS: DOTMIU-Albany* BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VEOU

1:24,000 (1'=2000') pan 7.5' orthophotoquads made from these photos.
See PART III for information on US Geological Survey orthophotoquads.

* = 1:24,000 scale enlargements only

4/78 6" AREA OF COVERAGE: Hudson River shore from Easton/Greenwich town line north to Village of Hudson Falls (See Regional Project 59)

VIEW PHOTOS: No known NY State BUY PHOTOS: AA-Braintree, MA
address

11/78 6" AREA OF COVERAGE: Adirondack Park: coverage includes Towns of Dresden, Fort Ann (W 5/6), Putnam, Whitehall (W 1/3) (See Regional Project 61)

VIEW PHOTOS: APA-Ray Brook BUY PHOTOS: AGC-Bohemia
DOTMIU-Albany*

* = Index only

4/79 6" AREA OF COVERAGE: Entire county except the S 1/10: quadrangle centered photos covering all 7.5' quadrangles except Eagle Bridge, Hoosick Falls, Mechanicville, Schaghticoke (See Regional Project 65)

VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
address

Part of US Geological Survey Project GS-VETI which extends into Vermont

5/81 6" AREA OF COVERAGE: Entire county

1:40,000

(1"=3333') Pan

VIEW PHOTOS: ASCS-Fort Edward* BUY PHOTOS: ASCS-Salt Lake City, UT
 ASCS-Syracuse
 DOTMIU-Albany**

* = 1:7920 scale enlargements only

** = 1:24,000 scale enlargements only

Sum 83 &

Sum 84

8½"

AREA OF COVERAGE: Entire County (See Regional Project 95)

PLANNED*

1:15,840

(1"=1320') BWIR

VIEW PHOTOS: SBEA-Saranac Lake BUY PHOTOS: JWS-Old Town, ME

* Summer 83 photos cover N ½ of county, the Towns of Dresden, For Ann, Granville, Hampton, Hartford, Kingsbury, Putnam, and Whitehall

(Revised 2/84)

Spr 84

PLANNED 6" AREA OF COVERAGE: Entire county (See Regional Project 94)

1:80,000

(1"=6667') Pan VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
address

Spr 84

PLANNED 8½" Part of National High Altitude Photography Program

1:58,000

(1"=4834') CIR

(Added 2/84)

END OF WASHINGTON COUNTY

WAYNE COUNTY

6/69	6"	<u>AREA OF COVERAGE:</u> W 1/5 of county: photos covering the 7.5' quadrangles of Furnaceville, Macedon, Ontario (See Regional Project 8)
1:30,000 (1"=2500')	Pan	
		<u>VIEW PHOTOS:</u> DOTMIU-Albany <u>BUY PHOTOS:</u> NCIC-Reston, VA
		Part of US Geological Survey Project GS-VCHK
6-10/74	6"	<u>AREA OF COVERAGE:</u> Entire county
1:40,000 (1"=3333')	pan	
		<u>VIEW PHOTOS:</u> ASCS-Sodus* ASCS-Syracuse DOTMIU-Albany** RIL-Ithaca
		<u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT
		* = 1:7920 scale enlargements only ** = 1:24,000 scale enlargements only
(Revised 2/84)		
4/75	6"	<u>AREA OF COVERAGE:</u> Lake Ontario shore and inland approximately 5 miles extending from the Monroe County line to the Williamson/Sodus town line (See Regional Project 36)
1:12,000 (1"=1000')	Pan	
		<u>VIEW PHOTOS:</u> No known NY State address <u>BUY PHOTOS:</u> Q&A-Horsham, PA
5/77	6"	<u>AREA OF COVERAGE:</u> S 3/4 of county: Towns of Arcadia, Butler, Galen, Lyons, Macedon, Marion, Ontario, Palmyra, Rose, Savannah, Sodus (S ½), Walworth, Williamson (S 1/3), Wolcott (S ½) (See Regional Project 52)
1:24,000 (1"=2000')	Color	
		<u>VIEW PHOTOS:</u> COE-Buffalo DOTMIU-Albany*
		<u>BUY PHOTOS:</u> K&A-Mentor, OH
		* = Index only
9/78	6"	<u>AREA OF COVERAGE:</u> Lake Ontario shore and inland approximately ½ mile (See Regional Project 63)
1:4800 (1"=400')	Pan	
		<u>VIEW PHOTOS:</u> COE-Buffalo DOTMIU-Albany*
		<u>BUY PHOTOS:</u> K&A-Mentor, OH
		* = Index only
4/79	6"	<u>AREA OF COVERAGE:</u> Lake Ontario shore and inland approximately ½ to 1 mile (See Regional Project 66)
1:12,000 (1"=1000')	Color*	
		<u>VIEW PHOTOS:</u> DECCRMS-Albany DOSCMU-Albany DOTMIU-Albany**
		<u>BUY PHOTOS:</u> RK&A-Library, PA
		* = Pan prints also available ** = Index only

6/80 6" AREA OF COVERAGE: Approximately 10 mile wide strip in SW part of
1:50,000 county: Towns of Arcadia (W ½), Macedon (NE ½), Marion (SW ½), Ontario
(1"=4167') Pan (SW 1/3), Palmyra, Walworth (See Regional Project 70)

VIEW PHOTOS: DOTMIU-Albany*

BUY PHOTOS: NOS-Rockville, MD

* = Index only

9/80 6" AREA OF COVERAGE: N ½ of county: Towns of Arcadia (NE 1/5), Huron
1:50,000 Lyons (N ½), Ontario, Rose (NW 3/5), Sodus (NE 3/4), Williamson,
(1"=4167') Color Wolcott (See Regional Project 71)

VIEW PHOTOS: DOTMIU-Albany*

BUY PHOTOS: NOS-Rockville, MD

* = Index only

9/80 6" AREA OF COVERAGE: Lake Ontario shore in E ½ of county and inland 4 -
1:30,000 8 miles: Towns of Butler (NE ½), Huron (N ½), Sodus (NE ½), Wolcott
(1"=2500') Color (NE 3/4) (See Regional Project 72)

VIEW PHOTOS: DOTMIU-Albany*

BUY PHOTOS: NOS-Rockville, MD

* = Index only

5/81 6" AREA OF COVERAGE: Entire county: 7.5' quadrangle centered photos
1:80,000 (See Regional Project 78)
(1"=6667') Pan

VIEW PHOTOS: No known NY State
address

BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VEQX

7,8/81 6" AREA OF COVERAGE: Erie Canal (See Regional Project 82)
1:4800
(1"=400') Pan VIEW PHOTOS: COE-Buffalo BUY PHOTOS: COE-Buffalo

5/82 6" AREA OF COVERAGE: Amtrak main passenger corridor (See Regional
1:6000 Project 91)
(1"=500') Color

VIEW PHOTOS: DOT-3-Syracuse*
DOTRD-Albany*

BUY PHOTOS: DOTMIU-Albany

* = Alternate pan prints only

(Revised 2/84)

84 6" AREA OF COVERAGE: Entire county
PLANNED
1:40,000

(1"=3333') Pan

VIEW PHOTOS: ASCS-Sodus*
ASCS-Syracuse

BUY PHOTOS: ASCS-Salt Lake City, UT

* = 1:15,840 scale enlargements only

(Revised 2/84)

END OF WAYNE COUNTY

WESTCHESTER COUNTY

Fall 69	6"	<u>AREA OF COVERAGE:</u> Central portion of the Towns of Bedford, New Castle,
1:12,000		
(1"=1000')	Pan	<u>VIEW PHOTOS:</u> DOTPASS-Albany <u>BUY PHOTOS:</u> DOTPASS-Albany

Spr 70	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 10)
1:24,000*		
(1"=2000')	Pan	<u>VIEW PHOTOS:</u> NYMTC-New York <u>BUY PHOTOS:</u> NYMTC-New York DOTMIU-Albany**

* = 1:4800 scale annotated enlargements also available for entire county except NW corner

** = 1:24,000 scale photos and index for 1:4800 scale enlargements only

4/71	3 1/3"	<u>AREA OF COVERAGE:</u> Entire county
1:48,000		
(1"=4000')	Pan	<u>VIEW PHOTOS:</u> No known NY State <u>BUY PHOTOS:</u> FNI-Scottsdale, AZ address

12/71	6"	<u>AREA OF COVERAGE:</u> East-central portion of county: photos covering the 7.5' quadrangles of Glenville, Mount Kisco, Pound Ridge
1:24,000		
(1"=2000')	Pan	<u>VIEW PHOTOS:</u> No known NY State <u>BUY PHOTOS:</u> NCIC-Reston, VA address

Part of US Geological Survey Project GS-VCSS-C which extends into Connecticut

5/72	6"	<u>AREA OF COVERAGE:</u> Long Island Sound shore and Hudson River shore between New York City and the Tappan Zee Bridge (See Regional Project 16)
1:4000		
(1"=333')	Color*	

VIEW PHOTOS: GEC-Bethpage BUY PHOTOS: GEC-Bethpage

* = Pan prints also available

4/74	6"	<u>AREA OF COVERAGE:</u> E 1/3 of county: quadrangle centered photos covering the 7.5' quadrangles of Glenville, Mamaroneck, Mount Kisco, Pound Ridge (See Regional Project 27)
1:76,000		
(1"=6333')	Pan	

VIEW PHOTOS: DOTMIU-Albany* BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VDMV which extends into Connecticut

1:24,000 scale pan 7.5' orthophotoquads made from these photos.
See PART III for information on US Geological Survey orthophotoquads.

* = Orthophotoquads only

4/74	6"	<u>AREA OF COVERAGE:</u> NE 1/5 of county: photos covering the 7.5' quadrangles of Croton Falls, Peach Lake (See Regional Project 29)
1:19,000		
(1"=1583')	Pan	
		<u>VIEW PHOTOS:</u> DOTMIU-Albany <u>BUY PHOTOS:</u> NCIC-Reston, VA
Part of US Geological Survey Project GS-VDLY		

8-10/74	6"	<u>AREA OF COVERAGE:</u> A 1-1½ mile wide strip of Hudson River shore between New York City and the Tappan Zee Bridge (See Regional Project 34)
1:12,000		
(1"=1000')	CIR*	
		<u>VIEW PHOTOS:</u> DEC-3-New Paltz** <u>BUY PHOTOS:</u> DEC-1-Stony Brook
* = Pan prints also available		
** = Pan prints only		

10/74	6"	<u>AREA OF COVERAGE:</u> Entire county
1:35,000		
(1"=2197')	Pan	
		<u>VIEW PHOTOS:</u> SCS-White Plains <u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT

5/75	6"	<u>AREA OF COVERAGE:</u> Hudson River and inland 4-8 miles (See Regional Project 38)
1:60,000		
(1"=5000')	Color	

4,5/75	6"	<u>AREA OF COVERAGE:</u> Hudson River and inland approximately 1 mile (See Regional Project 38)
1:20,000		
(1"=1667')	Color	
		<u>VIEW PHOTOS:</u> DOTMIU-Albany* <u>BUY PHOTOS:</u> NOS-Rockville, MD
* = Index only		

3/76	6"	<u>AREA OF COVERAGE:</u> Entire county: quadrangle centered photos (See Regional Project 42)
1:80,000		
(1"=6667')	Pan	
		<u>VIEW PHOTOS:</u> NYMTC-New York <u>BUY PHOTOS:</u> NYMTC-New York
		DOTMIU-Albany*
* = 1:80,000 photos and 1:24,000 enlargements		

3/76	6"	<u>AREA OF COVERAGE:</u> Entire county
1:4800		
(1"=400')	Pan	
		<u>VIEW PHOTOS:</u> PLAN-White Plains <u>BUY PHOTOS:</u> PLAN-White Plains

7/76	6"	<u>AREA OF COVERAGE:</u> East-central portion of county: City of White Plains; Towns of Harrison, Mount Pleasant (NE 5/6), New Castle, North Castle (SW ½), Ossining (S 2/3), Rye, Yorktown (SW ½)
1:36,000		
(1"=3000')	Pan	
		<u>VIEW PHOTOS:</u> DOTMIU-Albany* <u>BUY PHOTOS:</u> NOS-Rockville, MD
* = Index only		

10/76	6"	<u>AREA OF COVERAGE:</u> SW corner of county: quadrangle centered photos covering the 7.5' quadrangles of Nyack, Yonkers (See Regional Project 48)		
1:78,000 (1"=6500')	Pan	<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> NCIC-Reston, VA	
Part of US Geological Survey Project GS-VDUW which extends into New Jersey				
2/78	6"	<u>AREA OF COVERAGE:</u> NW corner of county: Towns of Cortland, Yorktown (W ½)		
1:12,000 (1"=1000')	Pan	<u>VIEW PHOTOS:</u> CON ED-New York	<u>BUY PHOTOS:</u> CON ED-New York	
4/78	6"	<u>AREA OF COVERAGE:</u> City of Rye		
1:6000* (1"=500')	Pan	<u>VIEW PHOTOS:</u> TAX-Rye	<u>BUY PHOTOS:</u> ADRA-Pennsauken, NJ	
* = 1"=100' scale orthophotos made from these photos				
4/80	6"	<u>AREA OF COVERAGE:</u> Entire county		
1:9000 (1"=750')	Pan	<u>VIEW PHOTOS:</u> AGC-Bohemia	<u>BUY PHOTOS:</u> AGC-Bohemia	
Spr 80	6"	<u>AREA OF COVERAGE:</u> Entire county (See Regional Project 67)		
1:80,000 (1"=6667')	Pan	<u>VIEW PHOTOS:</u> NYMTC-New York DOTMIU-Albany**	<u>BUY PHOTOS:</u> KAS-Philadelphia, PA	
1:24,000* (1"=2000')		* = 1"=400' annotated enlargements of these photos also available ** = 1:24,000 scale photos only		
12/80	6"	<u>AREA OF COVERAGE:</u> Major streams in northern portion of county: includes Crook Brook, Mt Kisco River, Muscoot River, Plum Brook, Titicus River, Warren Street Run (See Regional Project 75)		
1:36,000 (1"=3000')	Color	<u>VIEW PHOTOS:</u> TMI-Central Islip DOTMIU-Albany*	<u>BUY PHOTOS:</u> TMI-Central Islip	
1:9600 (1"=800')		* = Index only		
4/81	6"	<u>AREA OF COVERAGE:</u> E 1/3 of county: quadrangle centered photos covering the 7.5' quadrangles of Glenville, Mamaroneck, Mt Kisco, Peach Lake, Pound Ridge (See Regional Project 69)		
1:80,000 (1"=6667')	Pan	<u>VIEW PHOTOS:</u> DOTMIU-Albany	<u>BUY PHOTOS:</u> NCIC-Reston, VA	
Part of US Geological Survey Project GS-VEWK				
4/81	6"	<u>AREA OF COVERAGE:</u> Village of Mt Kisco		
1:6240 (1"=520')	Color	<u>VIEW PHOTOS:</u> V/T-Mt Kisco	<u>BUY PHOTOS:</u> V/T-Mt Kisco	

* = Alternate pan prints only

(1''=4834') CIR

WYOMING COUNTY

5/70	8½"	<u>AREA OF COVERAGE:</u> SE ¼ of county: photos covering the 7.5' quadrangles of Castile, Mount Morris, Pike, Portageville, Warsaw (See Regional Project 9)
1:24,000 (1"=2000')	Pan	
		<u>VIEW PHOTOS:</u> DOTMIU-Albany <u>BUY PHOTOS:</u> NCIC-Reston, VA
		Part of US Geological Survey Project GS-VCLF
5/71	3½"	<u>AREA OF COVERAGE:</u> S 2/3 of county: quadrangle centered photos covering the 7.5' quadrangles of Bliss, Castile, Johnsonburg, Mount Morris, Pike, Portageville, Warsaw (See Regional Project 14)
1:70,000 (1"=5833')	Pan	
		<u>VIEW PHOTOS:</u> No known NY State address <u>BUY PHOTOS:</u> NCIC-Reston, VA
		Part of US Geological Survey Project GS-SWES
5/72	6"	<u>AREA OF COVERAGE:</u> SE ¼ of county: 1:28,000 scale photos covering the 7.5' quadrangle of Mount Morris and 1:20,000 scale photos covering the 7.5' quadrangles of Castile, Pike, Portageville, Warsaw (See Regional Project 18)
1:28,000 (1"=2333')	Pan	
1:20,000 (1"=1667')		<u>VIEW PHOTOS:</u> DOTMIU-Albany <u>BUY PHOTOS:</u> NCIC-Reston, VA
		Part of US Geological Survey Project GS-VDAG
Spr 72	6"	<u>AREA OF COVERAGE:</u> Village of Arcade
1:3000 (1"=250')	Pan	
		<u>VIEW PHOTOS:</u> TVG&A-Orchard Park <u>BUY PHOTOS:</u> TVG&A-Orchard Park
Spr 73	6"	<u>AREA OF COVERAGE:</u> Village of Warsaw
1:3000 (1"=250')	Pan	
		<u>VIEW PHOTOS:</u> TVG&A-Orchard Park <u>BUY PHOTOS:</u> TVG&A-Orchard Park
5-7/74	6"	<u>AREA OF COVERAGE:</u> NW ¼ of county: Towns of Attica (W 2/3), Bennington, Orangeville (NW ¼), Sheldon (N 1/3) (See Regional Project 33)
1:24,000 (1"=2000')	Pan	
		<u>VIEW PHOTOS:</u> NYSE&G-Binghamton <u>BUY PHOTOS:</u> MBJ-Beaver, PA DOTMIU-Albany*
		* = Index only
10/74 & 6/75	6"	<u>AREA OF COVERAGE:</u> Entire county
1:40,000 (1"=3333')	Pan	
		<u>VIEW PHOTOS:</u> ASCS-Warsaw* <u>BUY PHOTOS:</u> ASCS-Salt Lake City, UT ASCS-Syracuse
		* = 1:7920 scale enlargements only

4/76 6" AREA OF COVERAGE: Entire county

1:24,000
(1"=2000') Pan

1:12,000 AREA OF COVERAGE: Unincorporated urban areas
(1"=1000')

1:6000 AREA OF COVERAGE: Villages
(1"=500')

VIEW PHOTOS: TAX-Warsaw
DOTMIU-Albany*

BUY PHOTOS: UAM-San Antonio, TX

* = 1:24,000 scale photos only

Spr 81 6" AREA OF COVERAGE: Village of Arcade

1:12,000

(1"=1000') Color VIEW PHOTOS: RIT-Rochester
BWIR

BUY PHOTOS: RIT-Rochester

5/81 & 6" AREA OF COVERAGE: Entire county: 7.5' quadrangle centered photos
4/82 1:80,000 (See Regional Project 78)
(1"=6667') Pan

VIEW PHOTOS: No known NY State
address

BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VEQX

Fall 82 6" AREA OF COVERAGE: Genesee River (See Regional Project 92)

1:4800

(1"=400') Pan VIEW PHOTOS: ECDS-Lockport

BUY PHOTOS: ECDS-Lockport

3/83 6" AREA OF COVERAGE: NW corner of county; photos covering the 7.5' quadrangles of Attica, Cowlesville (Regional Project 93)

1:24,000

(1"=2000') Pan

VIEW PHOTOS: No known NY State
address

BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VFFS

Sum 84 6" AREA OF COVERAGE: Entire County

PLANNED

1:40,000

(1"=3333') Pan

VIEW POINTS: ASCS-Warsaw**
ASCS-Syracuse

BUY PHOTOS: ASCS-Salt Lake City, UT

* = 1:15,840 scale enlargements only

(Revised 2/84)

END OF WYOMING COUNTY

YATES COUNTY

5/69 12" AREA OF COVERAGE: E ½ of county: photos covering the 7.5' quadrangles of Dresden, Dundee, Keuka Park, Penn Yan, Pulteney (See Regional Project 6)

VIEW PHOTOS: DOTMIU-Albany BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VBUN

5/70 8½" AREA OF COVERAGE: W ½ of county: photos covering the 7.5' quadrangles of Middlesex, Potter, Prattsburg, Pulteney (See Regional Project 9)

VIEW PHOTOS: DOTMIU-Albany BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-VCLF

5/71 3½" AREA OF COVERAGE: Entire county except SE tip: quadrangle centered photos covering the 7.5' quadrangles of Dresden, Dundee, Keuka Park, Middlesex, Penn Yan, Potter, Prattsburg, Pulteney (See Regional Project 14)

VIEW PHOTOS: No known NY State address BUY PHOTOS: NCIC-Reston, VA

Part of US Geological Survey Project GS-SWES

5/72 6" AREA OF COVERAGE: Entire county

1:24,000
(1"=2000') Pan

1:12,000 AREA OF COVERAGE: Urban areas
(1"=1000')

VIEW PHOTOS: TAX-Penn Yan BUY PHOTOS: LSS-Rochester

10/73 6" AREA OF COVERAGE: Canandaigua Lake and inland ¼ to 1 mile (1:12,000 scale photos cover shore area only) (See Regional Project 24)

1:30,000
(1"=2500') Pan

VIEW PHOTOS: No known NY State address BUY PHOTOS: API-Purcellville, VA

1:12,000
(1"=1000')

(Revised 2/84)

10/74 6" AREA OF COVERAGE: Entire county

1:40,000
(1"=3333') Pan

VIEW PHOTOS: ASCS-Penn Yan* BUY PHOTOS: ASCS-Salt Lake City, UT
 ASCS-Syracuse
 DOTMIU-Albany**
 RIL-Ithaca

* = 1:7920 scale enlargements only
** = 1:24,000 scale enlargements only

(Revised 2/84)

* = Index only

(Revised 2/84)

(Revised 2/84)

PART I - Page 148

P A R T I I

R E G I O N A L P R O J E C T S

This section describes those medium scale stereoscopic aerial photography projects that extend significantly beyond the limits of a single county. It repeats data from Part I but in a format that provides comprehensive project descriptions. Descriptions in Part II are more generalized and less detailed than those in Part I.

PART II

REGIONAL PROJECTS

Part II includes descriptions of regional photo projects -- projects that cover significant portions of two or more counties. Typically these projects are designed to provide coverage of a major urban area; of an extended natural feature such as a shore line or river basin; or, as is often the case with photo projects of the US Geological Survey, groups of 7.5' quadrangles.

All projects in this section, with the exception of Regional Project Number 1, also appear in the individual county listings in Part I. The project descriptions in Part I, however, deal only with the portion of the project that covers area in a particular county. In this section project descriptions describe the entire project and list all counties covered by the project. Project descriptions in Part II are more generalized than those in Part I.

Regional Project Numbers are included in the lower left corner of each project description in Part II. The numbers are also used in the county listings in Part I to direct users to these descriptions of regional projects. Within Part II projects are arranged by Regional Project Number, a generally chronological sequence with older projects listed first.

Satellite imagery and NASA high altitude photo projects, although regional in nature, are not included in Part II. They are discussed separately in Part IV of the inventory.

The terminology and format in Part II is the same used in Part I and an explanation may be found at the beginning of Part I.

REGIONAL PROJECTS

Fall 67 to			
Spr 68	6"	<u>AREA OF COVERAGE:</u>	Entire state north of New York City
1:24,000			
(1"=2000') Pan		<u>VIEW PHOTOS:</u>	LKB-Syosset LSS-Rochester DOTMIU-Albany RIL-Ithaca
		<u>BUY PHOTOS:</u>	LKB-Syosset LSS-Rochester
REGIONAL PROJECT 1			
(Revised 2/84)			
Sum 67 to			
Sum 72	8½"	<u>AREA OF COVERAGE:</u>	Full foliage coverage of the Adirondack Mountain-Tug Hill region. Coverage was completed in various sections over a six season period, summers only, 1967 through 1972.
1:15,840			
(1"=1320') BWIR			
		CLINTON COUNTY:	S 3/4 of county
		ESSEX COUNTY:	Entire county
		FRANKLIN COUNTY:	S 3/4 of county
		FULTON COUNTY:	NW 4/5 of county
		HAMILTON COUNTY:	Entire county
		HERKIMER COUNTY:	N ½ of county
		JEFFERSON COUNTY:	SE corner of county
		LEWIS COUNTY:	S ½ and N 1/5 of county
		ONEIDA COUNTY:	NE corner of county
		OSWEGO COUNTY:	NE 1/5 of county
		ST. LAWRENCE COUNTY:	SE ½ of county
		SARATOGA COUNTY:	NW ½ of county
		WARREN COUNTY:	Entire county
		WASHINGTON COUNTY:	NW ½ of county
REGIONAL PROJECT 2		<u>VIEW PHOTOS:</u>	SBEA-Saranac Lake
		<u>BUY PHOTOS:</u>	SMC-Pelham
Sum 68 &			
Sum 69	8½"	<u>AREA OF COVERAGE:</u>	Full foliage coverage of the Catskill Mountain region:
1:15,840			
(1"=1320') BWIR			
		DELAWARE COUNTY:	SE 1/3 of county
		GREENE COUNTY:	S 2/3 of county
		SULLIVAN COUNTY:	N 1/5 of county
		ULSTER COUNTY:	N ½ of county
REGIONAL PROJECT 3		<u>VIEW PHOTOS:</u>	SBEA-Saranac Lake
		<u>BUY PHOTOS:</u>	SMC-Pelham
3/68	6"	<u>AREA OF COVERAGE:</u>	
1:24,000			
(1"=2000') Pan		CHEMUNG COUNTY:	Entire county except NW corner
		STEUBEN COUNTY:	SE ½ of county
		TIOGA COUNTY:	Entire county except NE corner
		TOMPKINS COUNTY:	S 2/3 of county
		<u>VIEW PHOTOS:</u>	DOTMIU-Albany
		<u>BUY PHOTOS:</u>	NCIC-Reston, VA
REGIONAL PROJECT 4		US Geological Survey Project	GS-VBUO

REGIONAL PROJECT 5 US Geological Survey Project GS-VBQB

REGIONAL PROJECT 6 US Geological Survey Project GS-VBUN

REGIONAL PROJECT 7 US Geological Survey Project GS-VBUM

REGIONAL PROJECT 8 US Geological Survey Project GS-VCHK

REGIONAL PROJECT 9 US Geological Survey Project GS-VCLF

PART II - Page 2

VIEW PHOTOS: NYMTC-New York
DOTMIU-Albany**

BUY PHOTOS: NYMTC-New York

See also Regional Projects 42 and 67

* = 1:4800 (1"=400') scale annotated enlargements also available for:

DUTCHESS COUNTY: Beacon-Fishkill area
NASSAU COUNTY: Entire county
NEW YORK CITY: Entire city
ORANGE COUNTY: Newburgh-Cornwall area
PUTNAM COUNTY: S $\frac{1}{2}$ of county
ROCKLAND COUNTY: Entire county except a strip on NW boundary
SUFFOLK COUNTY: W $\frac{1}{2}$ of county
WESTCHESTER COUNTY: Entire county except NW corner

REGIONAL PROJECT 10 ** = 1:24,000 scale photos and index for 1:4800 enlargements only

3/71 6" AREA OF COVERAGE: Long Island:

1:40,000

(1"=3333') Color* NASSAU COUNTY: E $\frac{1}{2}$ of county
SUFFOLK COUNTY: Entire county

VIEW PHOTOS: GEC-Bethpage

BUY PHOTOS: GEC-Bethpage

REGIONAL PROJECT 11 * = Pan prints also available

3,4/71 6" AREA OF COVERAGE: 7.5' quadrangle centered photos covering New
Jersey and the following portions of New York State:

1:80,000

(1"=6667') CIR

NEW YORK CITY: Brooklyn and portions of Queens & Staten Island
ORANGE COUNTY: E, SE, and W portions of county
ROCKLAND COUNTY: Central portion of county
SULLIVAN COUNTY: S portion of county

VIEW PHOTOS: No known NY State
address

BUY PHOTOS: MHAS-Minneapolis, MN

REGIONAL PROJECT 12

4,5/71 6" AREA OF COVERAGE:

1:12,000

(1"=1000') Color ORANGE COUNTY: Entire county
SULLIVAN COUNTY: S $\frac{1}{2}$ of county

VIEW PHOTOS: O&RU-Spring Valley
LKB-Syosset

BUY PHOTOS: LKB-Syosset

REGIONAL PROJECT 13

5/71 3 $\frac{1}{2}$ " AREA OF COVERAGE:

1:70,000

(1"=5833') Pan CAYUGA COUNTY: S $\frac{1}{6}$ of county
CORTLAND COUNTY: NW $\frac{1}{4}$ of county
LIVINGSTON COUNTY: S $\frac{1}{2}$ of county
ONTARIO COUNTY: S $\frac{1}{3}$ of county
SENECA COUNTY: S $\frac{1}{2}$ of county
TOMPKINS COUNTY: N $\frac{1}{3}$ of county
WYOMING COUNTY: S $\frac{2}{3}$ of county
YATES COUNTY: Entire county except SE tip

VIEW PHOTOS: No known NY State address BUY PHOTOS: NCIC-Reston, VA

REGIONAL PROJECT 14 US Geological Survey Project GS-SWES

4/72 6" AREA OF COVERAGE: Long Island:
1:19,200
(1"=1600') Pan NASSAU COUNTY: Entire county
SUFFOLK COUNTY: Entire county

REGIONAL PROJECT 15 VIEW PHOTOS: LKB-Syosset BUY PHOTOS: LKB-Syosset

5/72 6" AREA OF COVERAGE: Shorelines in greater New York City area:
1:4000
(1"=333') Color* NASSAU COUNTY: Shores in NW and SW portions of county
NEW YORK CITY: All shorelines and Manhattan
WESTCHESTER COUNTY: Hudson River shore north to Tappan Zee
Bridge, Long Island Sound shore

VIEW PHOTOS: GEC-Bethpage BUY PHOTOS: GEC-Bethpage

REGIONAL PROJECT 16 * = Pan prints also available

5/72 6" AREA OF COVERAGE: Approximately ½ mile wide strip covering the
1:4000 Hudson River between Village of Catskill and the confluence of the
(1"=333') Color* Mohawk and Hudson Rivers

VIEW PHOTOS: GEC-Bethpage BUY PHOTOS: GEC-Bethpage

REGIONAL PROJECT 17 * = Pan prints also available

5/72 6" AREA OF COVERAGE:
1:28,000
(1"=2333') Pan LIVINGSTON COUNTY: SW ¼ of county (1:28,000 photos)
WYOMING COUNTY: SE ¼ of county (1:20,000 photos)
1:20,000
(1"=1667')

VIEW PHOTOS: DOTMIU-Albany BUY PHOTOS: NCIC-Reston, VA

REGIONAL PROJECT 18 US Geological Survey Project GS-VDAG

4/73 6" AREA OF COVERAGE:
1:24,000
(1"=2000') Pan DELAWARE COUNTY: SW corner of county
SULLIVAN COUNTY: W and S corners of county

VIEW PHOTOS: No known NY State address BUY PHOTOS: NCIC-Reston, VA

REGIONAL PROJECT 19 US Geological Survey Project GS-VDFJ which extends into Pennsylvania

4/73 6" AREA OF COVERAGE: Atlantic Ocean shore:
1:9600
(1"=800') Pan NASSAU COUNTY: Jones Beach State Park to New York City
NEW YORK CITY: Nassau County line to Rockaway Point

REGIONAL PROJECT 20 VIEW PHOTOS: GEC-Bethpage BUY PHOTOS: GEC-Bethpage

4,5/73 6" AREA OF COVERAGE:
 1:24,000
 (1"=2000') Pan BROOME COUNTY: Entire county
 TIOGA COUNTY: Entire county

VIEW PHOTOS: DOT-9-Binghamton BUY PHOTOS: DOTMIU-Albany
 DOT-6-Hornell
 DOTMIU-Albany

REGIONAL PROJECT 21

Spr 73 6" AREA OF COVERAGE:
 1:12,000
 (1"=1000') Pan SARATOGA COUNTY: Village of South Glens Falls
 WARREN COUNTY: City of Glens Falls
 WASHINGTON COUNTY: Village of Hudson Falls

REGIONAL PROJECT 22 VIEW PHOTOS: DOTPASS-Albany BUY PHOTOS: DOTPASS-Albany

10/73 6" AREA OF COVERAGE: All of Oneida Lake and inland $\frac{1}{2}$ to 3 miles:
 1:24,000
 (1"=2000') Pan VIEW PHOTOS: DOTMIU-Albany* BUY PHOTOS: API-Purcellville, VA

Photos cover portions of Madison, Oneida, Onondaga and Oswego Counties

REGIONAL PROJECT 23 * = Index only
 (Revised 2/84)

10/73 6" AREA OF COVERAGE: All of Canandaigua Lake and inland $\frac{1}{2}$ to 1 mile
 1:30,000 (1:12,000 scale photos cover shore areas only)
 (1"=2500') Pan

1:12,000 VIEW PHOTOS: No known NY State BUY PHOTOS: API-Purcellville, VA
 (1"=1000') address

REGIONAL PROJECT 24 Photos cover portions of Ontario and Yates counties
 (Revised 2/84)

3,4/74 6" AREA OF COVERAGE: Long Island:
 1:24,000
 (1"=2000') Pan NASSAU COUNTY: NE $\frac{1}{4}$ of county
 SUFFOLK COUNTY: NW corner of county

VIEW PHOTOS: DOTMIU-Albany BUY PHOTOS: NCIC-Reston, VA

REGIONAL PROJECT 25 US Geological Survey Project GS-VDMB

4/74 6" AREA OF COVERAGE: 7.5' quadrangle centered photos:
 1:76,000
 (1"=6333') Color* BROOME COUNTY: Entire county
 CHENANGO COUNTY: Entire county
 CORTLAND COUNTY: Entire county
 TIOGA COUNTY: Entire county

VIEW PHOTOS: DOTMIU-Albany

BUY PHOTOS: NCIC-Reston, VA

US Geological Survey Project GS-VDJN-C

1:24,000 (1"=2000') pan 7.5' orthophotoquads made from these photos.
See PART III for information on US Geological Survey orthophotoquads.

REGIONAL PROJECT 26 * = Pan prints also available

4/74 6" AREA OF COVERAGE:

1:76,000

(1"=6333') Pan

DUTCHESS COUNTY: E ½ of county

PUTNAM COUNTY: E 1/5 of county

WESTCHESTER COUNTY: E 1/3 of county

VIEW PHOTOS: DOTMIU-Albany*

BUY PHOTOS: NCIC-Reston, VA

1:24,000 (1"=2000') pan 7.5' orthophotoquads made from these photos.
See PART III for information on US Geological Survey orthophotoquads.

REGIONAL PROJECT 27 * = Orthophotoquads only

4/74 6" AREA OF COVERAGE:

1:24,000

(1"=2000') Pan

MADISON COUNTY: NE 1/5 of county

ONEIDA COUNTY: Central part of county

VIEW PHOTOS: DOTMIU-Albany

BUY PHOTOS: NCIC-Reston, VA

REGIONAL PROJECT 28 US Geological Survey Project GS-VDLZ

4/74 6" AREA OF COVERAGE:

1:19,000

(1"=1583') Pan

DUTCHESS COUNTY: SE ½ of county

PUTNAM COUNTY: E ½ of county

WESTCHESTER COUNTY: NE 1/5 of county

VIEW PHOTOS: DOTMIU-Albany

BUY PHOTOS: NCIC-Reston, VA

REGIONAL PROJECT 29 US Geological Survey Project GS-VDLY

4/74 & 6" AREA OF COVERAGE:

4/75 1:27,000

(1"=2250') Pan

ORANGE COUNTY: Central portion of county

ROCKLAND COUNTY: South-central portion of county

1:19,000

(1"=1583')

ULSTER COUNTY: S ½ of county

VIEW PHOTOS: DOTMIU-Albany

BUY PHOTOS: NCIC-Reston, VA

REGIONAL PROJECT 30 US Geological Survey Projects GS-VDMD and GS-VDMA

5/74 3½" AREA OF COVERAGE: Greater New York City area:

1:60,000

(1"=5000') Pan

NEW YORK CITY: Entire city

NASSAU COUNTY: Entire county
SUFFOLK COUNTY: Entire county

REGIONAL PROJECT 31 VIEW PHOTOS: LKB-Syosset BUY PHOTOS: LKB-Syosset

5/74 6" AREA OF COVERAGE:

1:24,000

(1"=2000') Pan

ALBANY COUNTY: Entire county
GREENE COUNTY: Entire county
SULLIVAN COUNTY: Entire county

VIEW PHOTOS: DECWH-Albany BUY PHOTOS: LKB-Syosset
LKB-Syosset
DOTMIU-Albany*

REGIONAL PROJECT 32 * = Albany County photos only

5-7/74 6" AREA OF COVERAGE: Western portion of the state between Buffalo and
1:24,000 Rochester, and the Finger Lakes and Lake Ontario:
(1"=2000') Pan

ERIE COUNTY: NE ½ of county
GENESEE COUNTY: Entire county except SE corner
LIVINGSTON COUNTY: N 1/6 of county
MONROE COUNTY: SW 3/4 of county
NIAGARA COUNTY: E ½ of county
ONTARIO COUNTY: NW 1/5 of county
ORLEANS COUNTY: Entire county
WYOMING COUNTY: NW ½ of county

VIEW PHOTOS: NYSE&G-Binghamton BUY PHOTOS: MBJ-Beaver, PA
DOTMIU-Albany*

REGIONAL PROJECT 33 * = Niagara County photos only

8-10/74 6" AREA OF COVERAGE: Greater New York City:

1:12,000

(1"=1000') CIR*

NEW YORK CITY: Entire city
NASSAU COUNTY: Entire county
ROCKLAND COUNTY: Hudson River N to Tappan Zee Bridge
SUFFOLK COUNTY: Entire county
WESTCHESTER COUNTY: Hudson River N to Tappan Zee Bridge

VIEW PHOTOS: DEC-1-Stony Brook** BUY PHOTOS: DEC-1-Stony Brook
DEC-2-New York***
DEC-3-New Paltz****
DOTMIU-Albany*****

* = Pan prints also available

** = Color transparencies for all shore areas, pan prints of
Nassau and Suffolk Counties

*** = Pan prints covering New York City only

**** = Pan prints covering areas in Rockland and Westchester Counties only

REGIONAL PROJECT 34***** = Pan prints covering New York City, Nassau and Suffolk Counties only

10/74	6"	<u>AREA OF COVERAGE:</u>	
1:12,000			
(1"=1000')	Pan	ESSEX COUNTY: Towns of North Elba (N 2/3), St Armand (S 1/3), Wilmington (SW 2/3)	
		FRANKLIN COUNTY: Village of Saranac Lake and vicinity	
REGIONAL PROJECT 35		<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> Q&A-Horsham, PA

4/75	6"	<u>AREA OF COVERAGE:</u> Lake Ontario shore and inland approximately 5 miles:	
1:12,000			
(1"=1000')	Pan	MONROE COUNTY: From Hamlin/Parma town line to Wayne County	
		WAYNE COUNTY: From Monroe County to Williamson/Sodus town line	
REGIONAL PROJECT 36		<u>VIEW PHOTOS:</u> No known NY State address	<u>BUY PHOTOS:</u> Q&A-Horsham, PA

5/75	6"	<u>AREA OF COVERAGE:</u> Approximately 8½ mile wide strip covering the Hudson River, from and including New York City to Washington County	
1:60,000			
(1"=5000')	Color		

4,5/75	6"	<u>AREA OF COVERAGE:</u> Approximately 2½ mile wide strip covering the Hudson River, from and including New York City to Washington County	
1:20,000			
(1"=1667')	Color		
		<u>VIEW PHOTOS:</u> DOTMIU-Albany*	<u>BUY PHOTOS:</u> NOS-Rockville, MD

These photos cover parts of Albany, Columbia, Dutchess, Greene, Orange, Putnam, Rensselaer, Rockland, Saratoga, Ulster and Westchester Counties and New York City

REGIONAL PROJECT 38 * = Index only

5/75	6"	<u>AREA OF COVERAGE:</u>	
1:12,000			
(1"=1000')	Pan	CHEMUNG COUNTY: Towns of Erin, Horseheads (NE 2/3), Van Etten (NW 2/3), Veteran	
		SCHUYLER COUNTY: Towns of Catharine, Cayuta, Hector (E 1/3), Montour (S 2/3)	
		<u>VIEW PHOTOS:</u> NYSEG-Binghamton	<u>BUY PHOTOS:</u> MBJ-Beaver, PA

Project also includes strip coverage into adjacent counties flown for a utility corridor study

REGIONAL PROJECT 39

Spr 75	6"	<u>AREA OF COVERAGE:</u>	
1:12,000			
(1"=1000')	Pan	SARATOGA COUNTY: Towns of Ballston (S ½), Charlton (SE 1/3)	
		SCHENECTADY COUNTY: City of Schenectady (N 2/3), Town of Glenville (E ½)	
REGIONAL PROJECT 40		<u>VIEW PHOTOS:</u> DOTPASS-Albany	<u>BUY PHOTOS:</u> DOTPASS-Albany

10/75 6" AREA OF COVERAGE:
1:78,000
(1"=6500') Pan COLUMBIA COUNTY: E ½ of county
RENSSELAER COUNTY: SE 1/6 of county
VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
address

REGIONAL PROJECT 41 Part of US Geological Survey Project GS-VDMA which extends into
Connecticut and Massachusetts

3/76 6" AREA OF COVERAGE: Greater New York City area; 7.5' quadrangle
1:80,000 centered photos:
(1"=6667') Pan
DUTCHESS COUNTY: Entire county
NASSAU COUNTY: Entire county
ORANGE COUNTY: Entire county
PUTNAM COUNTY: Entire county
ROCKLAND COUNTY: Entire county
SUFFOLK COUNTY: Entire county
WESTCHESTER COUNTY: Entire county
NEW YORK CITY: Entire city
VIEW PHOTOS: NYMTC-New York BUY PHOTOS: NYMTC-New York
DOTMIU-Albany*

REGIONAL PROJECT 42 * = 1:80,000 scale photos and 1:24,000 scale enlargements for
areas north of New York City and east of 73°7'30" only

3,4/76 6" AREA OF COVERAGE: Greater New York City area:
1:12,000
(1"=1000') Pan NASSAU COUNTY: Entire county
NEW YORK CITY: Brooklyn, Manhattan, Queens
SUFFOLK COUNTY: Entire county

REGIONAL PROJECT 43 VIEW PHOTOS: AGC-Bethpage BUY PHOTOS: AGC-Bethpage

4,5/76 6" AREA OF COVERAGE:
1:12,000
(1"=1000') Pan CHEMUNG COUNTY: NE ½ of county
SCHUYLER COUNTY: SE 1/3 of county
TOMPKINS COUNTY: SW and central portions of county

REGIONAL PROJECT 44 VIEW PHOTOS: NYSE&G-Binghamton BUY PHOTOS: MBJ-Beaver, PA

5/76 6" AREA OF COVERAGE:
1:33,000
(1"=2750') Pan CLINTON COUNTY: SW 1/6 of county
ESSEX COUNTY: NW ½ of county
FRANKLIN COUNTY: SE 2/5 of county
HAMILTON COUNTY: NE corner of county
VIEW PHOTOS: DOTMIU-Albany BUY PHOTOS: NCIC-Reston, VA

REGIONAL PROJECT 45 US Geological Survey Project GS-VDZK

5,11/76 & 5/77 1:78,000 (1"=6500') Pan	6"	<u>AREA OF COVERAGE:</u> Adirondack area: CLINTON COUNTY: SW 1/6 of county ESSEX COUNTY: W 3/4 of county FRANKLIN COUNTY: S 3/5 of county HAMILTON COUNTY: Entire county HERKIMER COUNTY: N 2/3 of county LEWIS COUNTY: E 1/5 of county ONEIDA COUNTY: NE corner of county ST. LAWRENCE COUNTY: SE corner of county SARATOGA COUNTY: NW corner of county WARREN COUNTY: W 1/2 of county
		<u>VIEW PHOTOS:</u> DOTMIU-Albany <u>BUY PHOTOS:</u> NCIC-Reston, VA
US Geological Survey Project GS-VDVZ		
1:25,000 (1"=2083') pan 7.5' orthophotoquads made from these photos.		
REGIONAL PROJECT 46	See PART III for information on US Geological Survey orthophotoquads.	

Fall 76 1:12,000 (1"=1000') Color	6"	<u>AREA OF COVERAGE:</u> 2 to 4 mile wide strip covering NY Rte 16: CATTARAUGUS COUNTY: Village of Franklinville to Erie County ERIE COUNTY: Cattaraugus County to just S of Village of East Aurora
		<u>VIEW PHOTOS:</u> DOTPASS-Albany <u>BUY PHOTOS:</u> DOTPASS-Albany
REGIONAL PROJECT 47		

10/76 1:78,000 (1"=6500') Pan	6"	<u>AREA OF COVERAGE:</u> Greater New York City area: NEW YORK CITY: W 3/4 of city ROCKLAND COUNTY: SE 1/5 of county WESTCHESTER COUNTY: SW corner of county
		<u>VIEW PHOTOS:</u> No known NY State address <u>BUY PHOTOS:</u> NCIC-Reston, VA
		Part of US Geological Survey Project GS-VDUW which extends into New Jersey
REGIONAL PROJECT 48		

10/76 1:15,840 (1"=1320') Color	8 1/2"	<u>AREA OF COVERAGE:</u> CLINTON COUNTY: W central 1/6 of county FRANKLIN COUNTY: E central 1/8 of county
		<u>VIEW PHOTOS:</u> DOTMIU-Albany* <u>BUY PHOTOS:</u> JWS-Old Town, ME
REGIONAL PROJECT 49	* = Index only	

11/76 1:12,000 (1"=1000') Pan	6"	<u>AREA OF COVERAGE:</u> 1 to 2 mile wide strip covering the Hudson River from the City of Troy to the Village of Fort Edward:
		<u>VIEW PHOTOS:</u> No known NY State address <u>BUY PHOTOS:</u> C-E-North Adams, MA
		Photos cover portions of Albany, Rensselaer, Saratoga and Washington Counties
REGIONAL PROJECT 50		

2/77 6" AREA OF COVERAGE: Approximately 3 mile wide strip covering the
 1:24,000 Taconic Parkway from the La Grange/Pleasant Valley town line in
 (1"=2000') Pan Dutchess County north to the junction with I-90 in Columbia
 County and then northwest along I-90/Berkshire Spur to junction
 1:12,000 with I-87/New York State Thruway in Albany County
 (1"=1000')
VIEW PHOTOS: NYSE&G-Binghamton BUY PHOTOS: E&A-Oak Ridge, NJ
 Photos cover portions of Albany, Columbia, Dutchess and Rensselaer
 REGIONAL PROJECT 51 Counties

5/77 6" AREA OF COVERAGE: Oswego River Basin
 1:24,000
 (1"=2000') Color CAYUGA COUNTY: Entire county except Town of Sterling
 CHEMUNG COUNTY: NW 1/5 of county
 CORTLAND COUNTY: W 1/2 of county
 LEWIS COUNTY: SW 1/5 of county
 MADISON COUNTY: NW 2/3 of county
 MONROE COUNTY: E 1/6 of county
 ONEIDA COUNTY: W 1/2 of county
 ONONDAGA COUNTY: Entire county
 ONTARIO COUNTY: Entire county except Towns of Canadice, Richmond,
 West Bloomfield
 OSWEGO COUNTY: S 1/2 of county
 SCHUYLER COUNTY: Entire county except Towns of Cayuta, Orange
 SENECA COUNTY: Entire county
 STEUBEN COUNTY: NE 1/5 of county
 TOMPKINS COUNTY: Entire county
 WAYNE COUNTY: S 3/4 of county
 YATES COUNTY: Entire county
VIEW PHOTOS: COE-Buffalo BUY PHOTOS: K&A-Mentor, OH
 DOTMIU-Albany*

REGIONAL PROJECT 52 * = Index only

Spr 77 &
 Spr 78 6" AREA OF COVERAGE: Greater New York City area:
 1:19,200
 (1"=1600') Pan NASSAU COUNTY: Entire county
 NEW YORK CITY: Entire city
 SUFFOLK COUNTY: Entire county

REGIONAL PROJECT 53 VIEW PHOTOS: LKB-Syosset BUY PHOTOS: LKB-Syosset

Fall 77 6" AREA OF COVERAGE: Keuka Lake and inland 1/2 to 1 mile
 1:24,000
 (1"=2000') Pan VIEW PHOTOS: RFA-Watertown BUY PHOTOS: RFA-Watertown
 1:12,000 Project covers portions of Steuben and Yates Counties
 (1"=1000')

REGIONAL PROJECT 54

4/78 6" AREA OF COVERAGE: East-central New York State; 7.5' quadrangle
1:80,000 centered photos:
(1"=6667') Pan

ALBANY COUNTY: Entire county
COLUMBIA COUNTY: W 4/5 of county
DUTCHESS COUNTY: N ½ of county
GREENE COUNTY: Entire county
MONTGOMERY COUNTY: E 3/5 of county
RENSSELAER COUNTY: NW 5/6 of county
SARATOGA COUNTY: S 1/3 of county
SCHENECTADY COUNTY: Entire county
SCHOHARIE COUNTY: E 3/5 of county
ULSTER COUNTY: NE 2/3 of county
WASHINGTON COUNTY: S 1/10 of county

VIEW PHOTOS: DOTMIU-Albany* BUY PHOTOS: NCIC-Reston, VA

1:24,000 (1"=2000') pan 7.5' orthophotoquads made from these photos
for Columbia, Greene and Rensselaer Counties. See PART III for in-
formation on US Geological Survey orthophotoquads.

US Geological Survey Project GS-VEOU

REGIONAL PROJECT 55 * = 1:24,000 scale enlargements only

4/78 6" AREA OF COVERAGE: St. Lawrence River and inland approximately 2
1:20,000 miles:
(1"=1667') Color JEFFERSON COUNTY: Village of Cape Vincent to St. Lawrence County
ST. LAWRENCE COUNTY: Jefferson County to Canadian border

VIEW PHOTOS: DOTMIU-Albany* BUY PHOTOS: NOS-Rockville, MD

REGIONAL PROJECT 56 * = Index only

Spr 78 6" AREA OF COVERAGE: Ramapo River Basin:
1:20,000
(1"=1667') Pan ORANGE COUNTY: SE 1/5 of county
BWIR ROCKLAND COUNTY: S 2/3 of county

REGIONAL PROJECT 57 VIEW PHOTOS: COE-New York BUY PHOTOS: ADRA-Pennsauken, NJ

4/78 6" AREA OF COVERAGE:
1:12,000
(1"=1000') Pan HERKIMER COUNTY: SW corner of county
ONEIDA COUNTY: SE corner of county
OTSEGO COUNTY: NW corner of county

REGIONAL PROJECT 58 VIEW PHOTOS: NYSEG-Binghamton BUY PHOTOS: MBJ-Beaver, PA

4/78 6" AREA OF COVERAGE: Approximately 1½ mile wide strip covering the
1:9600 Hudson River between the Village of Schuylerville and the Village
(1"=800') Color of Hudson Falls

VIEW PHOTOS: No known NY State BUY PHOTOS: AA-Braintree, MA
address

REGIONAL PROJECT 59 Photos cover portions of Saratoga and Washington Counties

5/78	6"	<u>AREA OF COVERAGE:</u> West shore of Lake Champlain and inland approximately 2 miles, from Essex/Washington county line to Canadian border
1:30,000		
(1"=2500') Pan		
		<u>VIEW PHOTOS:</u> VG-Elmsford <u>BUY PHOTOS:</u> VG-Elmsford
REGIONAL PROJECT 60 Photos cover portions of Clinton and Essex Counties		

5-11/78 &		
Spr 81	6"	<u>AREA OF COVERAGE:</u> Adirondack Park:*
1:24,000		
(1"=2000') Pan		
		CLINTON COUNTY: SW ½ of county
		ESSEX COUNTY: Entire county
		FRANKLIN COUNTY: S 2/3 of county
		FULTON COUNTY: N 3/5 of county
		HAMILTON COUNTY: E ½, NW and SW corners of county
		HERKIMER COUNTY: N 3/4 of county
		LEWIS COUNTY: E 1/3 of county
		ONEIDA COUNTY: NE corner of county
		ST. LAWRENCE COUNTY: S 1/3 of county
		SARATOGA COUNTY: NW ½ of county
		WARREN COUNTY: Entire county except City of Glens Falls
		WASHINGTON COUNTY: NW 1/5 of county
		<u>VIEW PHOTOS:</u> APA-Ray Brook <u>BUY PHOTOS:</u> AGC-Bohemia
		DOTMIU-Albany**
		* = Park coverage omits an approximately 8½ mile wide north-south strip in the west-central portion and several smaller areas
REGIONAL PROJECT 61		** = Index only

Spr 78	6"	<u>AREA OF COVERAGE:</u> Approximately 1½ mile wide strip covering the Hudson River between the City of Poughkeepsie and the Ulster/Greene county line
1:9600		
(1"=800') Pan		
		<u>VIEW PHOTOS:</u> No known NY State <u>BUY PHOTOS:</u> API-Purcellville, VA
		address
Regional Project 62		Photos cover portions of Dutchess and Ulster Counties
(Revised 2/84)		

6,7,9/78	6"	<u>AREA OF COVERAGE:</u> Lake Erie, Lake Ontario, Niagara River and St. Lawrence River shores, and inland approximately ½ mile
1:4800		
(1"=400') Pan		
		<u>VIEW PHOTOS:</u> COE-Buffalo <u>BUY PHOTOS:</u> K&A-Mentor, OH
		DOTMIU-Albany*
		Photos cover portions of Cayuga, Chautauqua, Erie, Jefferson, Monroe, Niagara, Orleans, Oswego, St. Lawrence and Wayne Counties
REGIONAL PROJECT 63		* = Index only

11/78	6"	<u>AREA OF COVERAGE:</u> Skaneateles Lake and shoreline
1:9600		
(1"=800') Pan		
		<u>VIEW PHOTOS:</u> COE-Buffalo <u>BUY PHOTOS:</u> COE-Buffalo
REGIONAL PROJECT 64		Photos cover portions of Cayuga and Onondaga Counties

4/79 6" AREA OF COVERAGE:
1:80,000
(1"=6667') Pan ESSEX COUNTY: SE 1/6 of county
SARATOGA COUNTY: NE 1/2 of county
WARREN COUNTY: E 3/4 of county
WASHINGTON COUNTY: Entire county except S 1/10

VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
address

1:24,000 (1"=2000') pan 7.5' orthophotoquads made for Warren County
and to be made for Saratoga County from these photos. See PART III
REGIONAL PROJECT 65 for information on US Geological Survey orthophotoquads

4,5/79 6" AREA OF COVERAGE: Lake Erie, Lake Ontario, Niagara River and St.
Lawrence River shores and inland 1/2 to 1 mile
1:12,000
(1"=1000') Color*
VIEW PHOTOS: DECCRMS-Albany BUY PHOTOS: RK&A-Library, PA**
DOSCMU-Albany JWS-Old Town, ME***
DOTMIU-Albany****

* = Pan prints also available
** = Photos covering Chautauqua, Erie, Monroe, Niagara, Orleans and
Wayne Counties
*** = Photos covering Cayuga, Jefferson, Oswego and St. Lawrence
Counties
**** = Index only

Photos cover portions of Cayuga, Chautauqua, Erie, Jefferson,
REGIONAL PROJECT 66 Monroe, Niagara, Orleans, Oswego, St. Lawrence and Wayne Counties
(Revised 2/84)

Spr 80 6" AREA OF COVERAGE: Greater New York City area and neighboring
portions of Connecticut and New Jersey:
1:80,000
(1"=6667') Pan
DUTCHESS COUNTY: Entire county
ORANGE COUNTY: Entire county
PUTNAM COUNTY: Entire county
ROCKLAND COUNTY: Entire county
WESTCHESTER COUNTY: Entire county
NEW YORK CITY: Entire city

Spr 80 6" AREA OF COVERAGE: Same as above plus Nassau and Suffolk Counties
1:24,000*
(1"=2000') Pan

VIEW PHOTOS: NYMTC-New York BUY PHOTOS: KAS-Philadelphia, PA
DOTMIU-Albany**

* = 1:4800 (1"=400') annotated enlargements also available
REGIONAL PROJECT 67 ** = 1:24,000 scale photos only

3/80 6" AREA OF COVERAGE: Long Island:
1:12,000
(1"=1000') Pan NASSAU COUNTY: Entire county
SUFFOLK COUNTY: Entire county

REGIONAL PROJECT 68 VIEW PHOTOS: AGC-Bohemia BUY PHOTOS: AGC-Bohemia

4/80 &
4/81 & 6" AREA OF COVERAGE: Southeastern New York State, 7.5' quadrangle
4/82 1:80,000 centered photos
(1"=6667') Pan

COLUMBIA COUNTY: E $\frac{1}{2}$ of county
DUTCHESS COUNTY: E $\frac{1}{2}$ of county
NASSAU COUNTY: Entire county
PUTNAM COUNTY: E $\frac{1}{2}$ of county
SUFFOLK COUNTY: Entire county
WESTCHESTER COUNTY: E $\frac{1}{3}$ of county

VIEW PHOTOS: DOTMIU-Albany

BUY PHOTOS: NCIC-Reston, VA

REGIONAL PROJECT 69 Part of US Geological Survey Project GS-VEWK which also covers
most of Connecticut and Massachusetts

6/80 6" AREA OF COVERAGE: Lake Ontario shore, from Canadian border in
1:50,000 Niagara County to Monroe/Wayne county line; also covers a portion of
(1"=4167') Pan SW Wayne County

VIEW PHOTOS: DOTMIU-Albany*

BUY PHOTOS: NOS-Rockville, MD

Photos cover portions of Monroe, Niagara, Orleans and Wayne Counties

REGIONAL PROJECT 70 * = Index only

9/80 6" AREA OF COVERAGE: Lake Ontario shore, from City of Rochester to
1:50,000 City of Oswego, and inland 4 to 8 miles
(1"=4167') Color

VIEW PHOTOS: DOTMIU-Albany*

BUY PHOTOS: NOS-Rockville, MD

Photos cover portions of Cayuga, Monroe, Oswego and Wayne Counties

REGIONAL PROJECT 71 * = Index only

9/80 6" AREA OF COVERAGE: Lake Ontario shore and inland 4 to 8 miles
1:30,000 from $2\frac{1}{2}$ miles W of the Village of Sodus Point to $2\frac{1}{2}$ miles N of the
(1"=2500') Color City of Oswego

VIEW PHOTOS: DOTMIU-Albany*

BUY PHOTOS: NOS-Rockville, MD

Photos cover portions of Oswego and Wayne Counties

REGIONAL PROJECT 72 * = Index only

9/80 6" AREA OF COVERAGE: Niagara River and inland 2 to 6 miles between Lakes
1:30,000 Erie and Ontario
(1"=2500') Color

VIEW PHOTOS: DOTMIU-Albany*

BUY PHOTOS: NOS-Rockville, MD

Photos cover portions of Erie and Niagara Counties

REGIONAL PROJECT 73 * = Index only

10/80 6" AREA OF COVERAGE: South shore of Long Island and New York City
 1:30,000 and inland 2 to 6 miles; from Montauk Point to the S tip of Staten
 (1"=2500') Color Island

VIEW PHOTOS: DOTMIU-Albany* BUY PHOTOS: NOS-Rockville, MD

Photos cover portions of New York City and Nassau and Suffolk Counties

REGIONAL PROJECT 74 * = Index only

12/80 6" AREA OF COVERAGE: Major streams in Putnam and northern Westchester
 1:36,000 Counties
 (1"=3000') Color VIEW PHOTOS: TMI-Central Islip BUY PHOTOS: TMI-Central Islip
 1:9600 DOTMIU-Albany*
 (1"=800')

REGIONAL PROJECT 75 * = Index only

4/81 6" AREA OF COVERAGE: 7.5' quadrangle centered photos covering:
 1:80,000 ALLEGANY COUNTY: W ½ of county
 (1"=6667') Pan CATTARAUGUS COUNTY: Entire county

 VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
 address

US Geological Survey Project GS-VEWS

1:24,000 (1"=2000') pan 7.5' orthophotoquads will be made from
these photos. See PART III for information on US Geological
REGIONAL PROJECT 76 Survey orthophotoquads

Spr 81 6" AREA OF COVERAGE:
 1:12,000 ERIE COUNTY: N central tip of county
 (1"=1000') Pan NIAGARA COUNTY: S central 1/6 of county

REGIONAL PROJECT 77 VIEW PHOTOS: DOTPASS-Albany BUY PHOTOS: DOTPASS-Albany

5/81 & 6" AREA OF COVERAGE: 7.5' quadrangle centered photos covering:
4/82 1:80,000 CAYUGA COUNTY: N ½ of county
 (1"=6667') Pan CHAUTAUQUA COUNTY: Entire county
 ERIE COUNTY: Entire county except S tip
 FRANKLIN COUNTY: N ½ of county
 GENESEE COUNTY: Entire county
 JEFFERSON COUNTY: Entire county except SE corner
 LEWIS COUNTY: N 1/6 of county
 LIVINGSTON COUNTY: Entire county
 MONROE COUNTY: Entire county
 NIAGARA COUNTY: Entire county
 ONONDAGA COUNTY: N 4/5 of county
 ONTARIO COUNTY: W ½ of county
 ORLEANS COUNTY: Entire county
 OSWEGO COUNTY: W 3/4 of county
 ST. LAWRENCE COUNTY: NW 7/8 of county

STEBEN COUNTY: NW ¼ of county
WAYNE COUNTY: Entire county
WYOMING COUNTY: Entire county

VIEW PHOTOS: DOTMIU-Albany* BUY PHOTOS: NCIC-Reston, VA

US Geological Survey Project GS-VEQX

1:24,000 (1"=2000') pan 7.5' orthophotoquads will be made from these photos for St. Lawrence County only. See PART III for information on US Geological survey orthophotoquads

REGIONAL PROJECT 78 * = 1:80,000 photos and 1:24,000 enlargements for Orleans County only

5/81 6" AREA OF COVERAGE: A large portion of east-central New York
1:80,000 consisting of two overlapping areas: the first runs 42°30' to 44°00'
(1"=6667') Pan and from 75°00' to 76°00'; the second runs from 41°15' to 42°45'
and from 74°22'30" to 75°30'; 7.5' quadrangle centered photos:

CHENANGO COUNTY: E 1/3 of county
DELAWARE COUNTY: Entire county
HERKIMER COUNTY: W 1/3 of county
JEFFERSON COUNTY: SE 1/5 of county
LEWIS COUNTY: S 4/5 of county
MADISON COUNTY: Entire county
ONEIDA COUNTY: Entire county
ONONDAGA COUNTY: E 1/6 of county
ORANGE COUNTY: W 1/3 of county
OTSEGO COUNTY: SW 5/6 of county
SCHOHARIE COUNTY: SW 3/4 of county
SULLIVAN COUNTY: Entire county
ULSTER COUNTY: NW 1/3 of county

VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
address

US Geological Survey Project GS-VEWR which also extends into Pennsylvania

1:24,000 (1"=2000') pan 7.5' orthophotoquads to be made from these photos for Delaware, Oneida and Otsego Counties only. See PART III for information on US Geological Survey orthophotoquads

REGIONAL PROJECT 79

5/81 6" AREA OF COVERAGE: NE corner of New York State; 7.5' quadrangle centered
1:80,000 photos:
(1"=6667') Pan

CLINTON COUNTY: Entire county except SW corner
ESSEX COUNTY: E 1/6 of county

VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
address

Part of US Geological Survey Project GS-VEWT which extends into Vermont

1:24,000 (1"=2000') 7.5' pan orthophotoquads of Clinton County only will be made from these photos. See PART III for information on US Geological Survey orthophotoquads

REGIONAL PROJECT 80

5/81	6"	<u>AREA OF COVERAGE:</u>	
1:80,000			
(1"=6667')	Pan	DELAWARE COUNTY: SW corner	
		SULLIVAN COUNTY: W edge	
5/81	8½"	<u>VIEW PHOTOS:</u> No known NY State	<u>BUY PHOTOS:</u> NCIC-Reston, VA
1:58,000		address	
(1"=4834')	CIR		
REGIONAL PROJECT 81		Part of National High Altitude Program. Coverage extends into Pennsylvania	
7,8/81	6"	<u>AREA OF COVERAGE:</u> Erie Canal from Niagara River in Niagara County to City of Rome in Oneida County and the shores of major lakes in central New York State	
1:4800			
(1"=400')	Pan		
		<u>VIEW PHOTOS:</u> COE-Buffalo	<u>BUY PHOTOS:</u> COE-Buffalo
REGIONAL PROJECT 82		Photos cover portions of Cayuga, Erie, Livingston, Madison, Monroe, Niagara, Oneida, Onondaga, Ontario, Orleans, Oswego, Schuyler, Seneca, Steuben, Tompkins, Wayne and Yates Counties	
Sum, Fall 81	6"	<u>AREA OF COVERAGE:</u>	
1:24,000			
(1"=2000')	Pan	ERIE COUNTY: N ½ of county	
		NIAGARA COUNTY: Entire county	
		<u>VIEW PHOTOS:</u> DOTMIU-Albany*	<u>BUY PHOTOS:</u> ECDS-Lockport
REGIONAL PROJECT 83		* = Index only	
9,10/81	6"	<u>AREA OF COVERAGE:</u> Towns bordering the Delaware River between the Villages of Hancock and Port Jervis	
1:24,000			
(1"=2000')	CIR		
		<u>VIEW PHOTOS:</u> NPS-Cochecton	<u>BUY PHOTOS:</u> NPS-Denver, CO
REGIONAL PROJECT 84		Photos cover portions of Delaware, Orange and Sullivan Counties. Coverage also includes Pennsylvania townships bordering the river.	
Spr 82	6"	<u>AREA OF COVERAGE:</u> Greater New York City area:	
1:36,000			
(1"=3000')	Pan	NEW YORK CITY: Entire city	
		NASSAU COUNTY: Entire county	
		<u>VIEW PHOTOS:</u> AGC-Bohemia	<u>BUY PHOTOS:</u> AGC-Bohemia
REGIONAL PROJECT 85		Stereo coverage available for only a portion of this project	
Spr 82	6"	<u>AREA OF COVERAGE:</u> A 2 to 6 mile wide strip covering US Rte 219:	
1:12,000			
(1"=1000')	Pan	CATTARAUGUS COUNTY: Village of Salamanca to Erie County	
		ERIE COUNTY: Cattaraugus County to Genesee Road	
REGIONAL PROJECT 86		<u>VIEW PHOTOS:</u> DOTPASS-Albany	<u>BUY PHOTOS:</u> DOTPASS-Albany

4/82 6" AREA OF COVERAGE: A one degree block in south-central New York State, 42° to 43° by 75° to 76°:
1:80,000
(1"=6667') Pan

BROOME COUNTY: E 4/5 of county
4/82 8½" CHENANGO COUNTY: Entire county
1:58,000 CORTLAND COUNTY: E 1/3 of county
(1"=4834') CIR DELAWARE COUNTY: NW 1/3 of county
MADISON COUNTY: S 3/4 of county
ONEIDA COUNTY: S 1/10 of county
ONONDAGA COUNTY: SE 1/10 of county
OTSEGO COUNTY: W ½ of county

VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
address

REGIONAL PROJECT 87 Part of National High Altitude Program

4/81 & 6" AREA OF COVERAGE: 15' quadrangles of Big Moose, McKeever, Number Four,
5/82 1:30,000 Ohio, Old Forge:
(1"=2500') Pan

HAMILTON COUNTY: W 1/6 of county
HERKIMER COUNTY: N ½ of county except extreme N portion
LEWIS COUNTY: E 1/5 of county

VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
address

REGIONAL PROJECT 88 US Geological Survey Project GS-VEVY

5/82 6" AREA OF COVERAGE: Hinckley Reservoir and inland ½ mile from high
1:7992 water mark
(1"=666') Pan

VIEW PHOTOS: LKB-Syosset BUY PHOTOS: LKB-Syosset

REGIONAL PROJECT 89 Photos cover portions of Herkimer and Oneida Counties

5/82 6" AREA OF COVERAGE: Mohawk River-Erie Canal and inland ½ mile between
1:7992 Crescent Dam at Halfmoon and Lock 8 at Scotia
(1"=666') Pan

VIEW PHOTOS: LKB-Syosset BUY PHOTOS: LKB-Syosset

REGIONAL PROJECT 90 Photos cover portions of Albany, Saratoga and Schenectady Counties

5/82 6" AREA OF COVERAGE: A 7/8 mile wide strip covering the Amtrak main
1:6000 passenger corridor from Tarrytown in Westchester County to the
(1"=500') Color Pennsylvania border near Ripley in Chautauqua County

VIEW PHOTOS: DOTRD-Albany* BUY PHOTOS: DOTMIU-Albany

Photos cover portions of Albany, Cayuga, Chautauqua, Columbia,
Dutchess, Erie, Genesee, Herkimer, Madison, Monroe, Montgomery,
Oneida, Onondaga, Putnam, Rensselaer, Schenectady, Wayne and
Westchester Counties

* = Alternate pan prints only. Alternate pan prints covering
their areas of responsibility may also be viewed at NY State
Department of Transportation region offices. See individual
county listings in PART I for addresses

REGIONAL PROJECT 91
(Revised 2/84)

Fall 82 &
 Spr 83* 6" AREA OF COVERAGE: Navigable portions of the Black, Genesee, Grass,
 1:4800 Oswegatchie, Raquette and St. Regis Rivers and their tributaries
 (1"=400') Pan VIEW PHOTOS: ECDS-Lockport BUY PHOTOS: ECDS-Lockport

Photos cover portions of Allegany, Franklin, Herkimer, Jefferson,
 Lewis, Livingston, Monroe, Oneida, St. Lawrence and Wyoming
 Counties

* = Fall 82 coverage includes all areas except the Grass River and
 REGIONAL PROJECT 92 the upstream ½ of the Black River

3/83 6" AREA OF COVERAGE:
 1:24,000 ERIE COUNTY: Central and SW portions of county
 (1"=2000') Pan GENESEE COUNTY: SW corner of county
 WYOMING COUNTY: NW corner of county
VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
 address

REGIONAL PROJECT 93 US Geological Survey Project GS-VFFS

Spr 84
 PLANNED 6" AREA OF COVERAGE: Eastern ½ of state except for the E tip of Long
 1:80,000 Island; all areas of NY between 73° and 75°, and all areas N of 43°
 (1"=6667') Pan between 75° and 76°:

Spr 84
 PLANNED 8½" ALBANY COUNTY: Entire county
 1:58,000 CLINTON COUNTY: Entire county
 (1"=4834') CIR COLUMBIA COUNTY: Entire county
 DELAWARE COUNTY: Entire county
 DUTCHESS COUNTY: Entire county
 ESSEX COUNTY: Entire county
 FRANKLIN COUNTY: Entire county
 FULTON COUNTY: Entire county
 GREENE COUNTY: Entire county
 HAMILTON COUNTY: Entire county
 HERKIMER COUNTY: All but SW corner of county
 JEFFERSON COUNTY: E 2/3 of county, area E of 76°
 LEWIS COUNTY: Entire county
 MADISON COUNTY: N 1/3 of county, area N of 43°
 MONTGOMERY COUNTY: Entire county
 NASSAU COUNTY: Entire county
 NEW YORK CITY: Entire county
 ONEIDA COUNTY: N 5/6 of county, area N of 43°
 ORANGE COUNTY: Entire county
 OSWEGO COUNTY: E 1/5 of county, area E of 76°
 OTSEGO COUNTY: E ½ of county, area E of 75°
 PUTNAM COUNTY: Entire county
 RENSSELAER COUNTY: Entire county
 ROCKLAND COUNTY: Entire county
 ST. LAWRENCE COUNTY: Entire county
 SARATOGA COUNTY: Entire county
 SCHENECTADY COUNTY: Entire county
 SCHOHARIE COUNTY: Entire county

SUFFOLK COUNTY: W 1/3 of county, area W of 73°
SULLIVAN COUNTY: E 5/6 of county, area E of 75°
ULSTER COUNTY: Entire county
WARREN COUNTY: Entire county
WASHINGTON COUNTY: Entire county
WESTCHESTER COUNTY: Entire county

VIEW PHOTOS: No known NY State BUY PHOTOS: NCIC-Reston, VA
address

Part of National High Altitude Program. Coverage extends into Vermont,
REGIONAL PROJECT 94 Massachusetts, Connecticut, and New Jersey
(Revised 2/84)

Sum 83 &

Sum 84 8 1/2"

PLANNED **6"

1:15,840

(1"=1320') BWIR

AREA OF COVERAGE: Approximately 70% of the state; all areas except the
the capital district, the Lake Ontario lake plain, and the SE corner
of the state:

(NOTE: Number after area tells where to buy photos)

*ALBANY COUNTY: Towns of Berne, Rensselaerville (#2)
*ALLEGANY COUNTY: Entire county (#3)
*BROOME COUNTY: Entire county (#3)
*CATTARAUGUS COUNTY: Entire county (#3)
*CAYUGA COUNTY: Towns of Locke, Niles, Sempronius, Summerhill (#3)
*CHAUTAUQUA COUNTY: Entire county (#3)
*CHEMUNG COUNTY: Entire county (#3)
*CHENANGO COUNTY: Entire county (#3)
CLINTON COUNTY: Entire county (#1)
*CORTLAND COUNTY: Entire county (#3)
*DELAWARE COUNTY: Entire county (#2)
ESSEX COUNTY: Entire county (#1)
FRANKLIN COUNTY: Entire County (#1)
FULTON COUNTY: Entire county (#1)
*GREENE COUNTY: Entire county (#2)
HAMILTON COUNTY: Entire county (#1)
HERKIMER COUNTY: Entire county (#1)
JEFFERSON COUNTY: Entire county (#2)
LEWIS COUNTY: Entire county (#2)
*LIVINGSTON COUNTY: Town of Ossian (#3)
*MADISON COUNTY: Entire county (#3)
*MONTGOMERY COUNTY: Towns of Charleston, Glen, Root (#2)
ONEIDA COUNTY: Entire county (#2)
OSWEGO COUNTY: Entire county (#2)
*OTSEGO COUNTY: Entire county (#2)
*RENSSELAER COUNTY: Towns of Berlin, Grafton, Hoosick, Petersburg,
Pittstown, Stephentown (#2)
ST. LAWRENCE COUNTY: Entire county (#2)
SARATOGA COUNTY: Entire county (#1)
*SCHOHARIE COUNTY: Entire county (#2)
*SCHUYLER COUNTY: Entire county (#3)
*STEUBEN COUNTY: Entire county (#3)
*SULLIVAN COUNTY: Entire county (#2)
*TIOGA COUNTY: Entire county (#3)
*TOMPKINS COUNTY: Entire county (#3)
*ULSTER COUNTY: Entire county (#2)
WARREN COUNTY: Entire county (#1)

WASHINGTON COUNTY: Entire county (#1)
*YATES COUNTY: Towns of Italy, Jerusalem (#3)

VIEW PHOTOS: SBEA-Saranac Lake BUY PHOTOS: #1 JWS-Old Town, ME
#2 KAS-Philadelphia, PA
#3 RK&A-Library, PA

** = 6" Camera Focal Length used for all #3 areas, all other areas used
an 8½" Camera Focal Length
* = Complete as of 10/83

REGIONAL PROJECT 95
(Revised 2/84)

4/83 6" AREA OF COVERAGE: Long Island:
1:19,200
(1"=1600') Color Nassau County: Entire county
Suffolk County: Entire county

VIEW PHOTOS: GPI-Babylon BUY PHOTOS: GPI-Babylon

REGIONAL PROJECT 96
(Added 2/84)

PART III

US GEOLOGICAL SURVEY

ORTHOPHOTOQUADS

This section discusses orthophotoquads produced by the US Geological Survey. It includes an index map showing available and planned coverage of New York State.

P A R T I I I
U S G E O L O G I C A L S U R V E Y
O R T H O P H O T O Q U A D S

Orthophotoquads are a special type of aerial photography. They have been specially processed to reduce the distortion inherent in aerial photography and to give them a positional accuracy equal to that found on conventional line maps. Orthophotoquads published by the US Geological Survey have the same 7.5' quadrangle format as the Survey's familiar topographic maps, at either 1:24,000 or 1:25,000 scale. A limited number of place names and other written information is added to both the photo image and the photo border to aid in orienting and using the orthophotoquads.

Vertical aerial photographs -- usually high-altitude and quadrangle centered -- are converted to orthophotographs by differential rectification with an orthophotoprinter. In orthophotography, displacements of images caused by ground relief and camera tilt are corrected to within specified limits. The orthophotoquad is produced by bringing the orthophotograph to a predefined scale, relating it to a geodetic reference system, and adding a map border.

On US Geological Survey orthophotoquads, latitude and longitude and the State Plane Coordinate grid system are shown by tick marks around the border of the image. Universal Transverse Mercator grid values are shown by thin lines across the photo image. Generally, a few prominent features such as communities, rivers, or lakes are labeled. The orthophotoquad collar contains many of the same elements found on a standard topographic map; date, scale, north arrow, quadrangle name, and production notes.

Orthophotoquads are available as diazo or lithographic paper prints and as black and white photographic prints. Lithographic prints are made for only a small percent of orthophotoquads, those with the highest expected demand. Within New York State, few lithographic prints are available.

US Geological Survey orthophotoquads are designed to meet National Map Accuracy Standards. Ninety percent of the well-defined points are to be within 40 feet of true position -- the same horizontal accuracy standard used for 1:24,000 scale maps.

Orthophotoquads provide the abundance of detail found on photo images with the positional accuracy of conventional line maps. This quality, combined with the fact that they can be produced quickly and at low cost, makes them useful interim map substitutes for unmapped areas and valuable complements to existing line maps.

Orthophotoquads are used as base maps for land-use information; site selection for industries, utilities and public transportation; urban renewal and urban-suburban growth studies; tax assessment; natural

resources; and flood hazard, pollution, and coastal wetlands studies. Data such as timber, soil and crop inventories can be plotted directly on the orthophotoquad and a reliable determination of acreage can be made. The orthophotoquad can be used to revise other maps or to serve as a base for making special purpose maps. It is conceivable that, with the merits of a short production time and up-to-date information, orthophotoquad coverage of an area will serve as the basic source material for developing and maintaining digital data systems.

There are numerous examples of the usefulness of the photoimage base for hydrologic and geologic studies. Extensive flatlands -- swamps, deserts, coastal beaches -- are the type of terrain least suited to line and symbol representation and often the most difficult and costly to gain access to for field work. Line maps of such areas appear grossly inadequate when compared with the wealth of information imaged in the orthophotoquads.

The map on the following page shows existing and planned US Geological Survey orthophotoquad coverage for New York State. Further information on US Geological Survey orthophotoquads may be obtained from:

National Cartographic Information Center
US Geological Survey
National Center - Stop 507
12201 Sunrise Valley Drive
Reston, VA 22092

(703) 860-6045

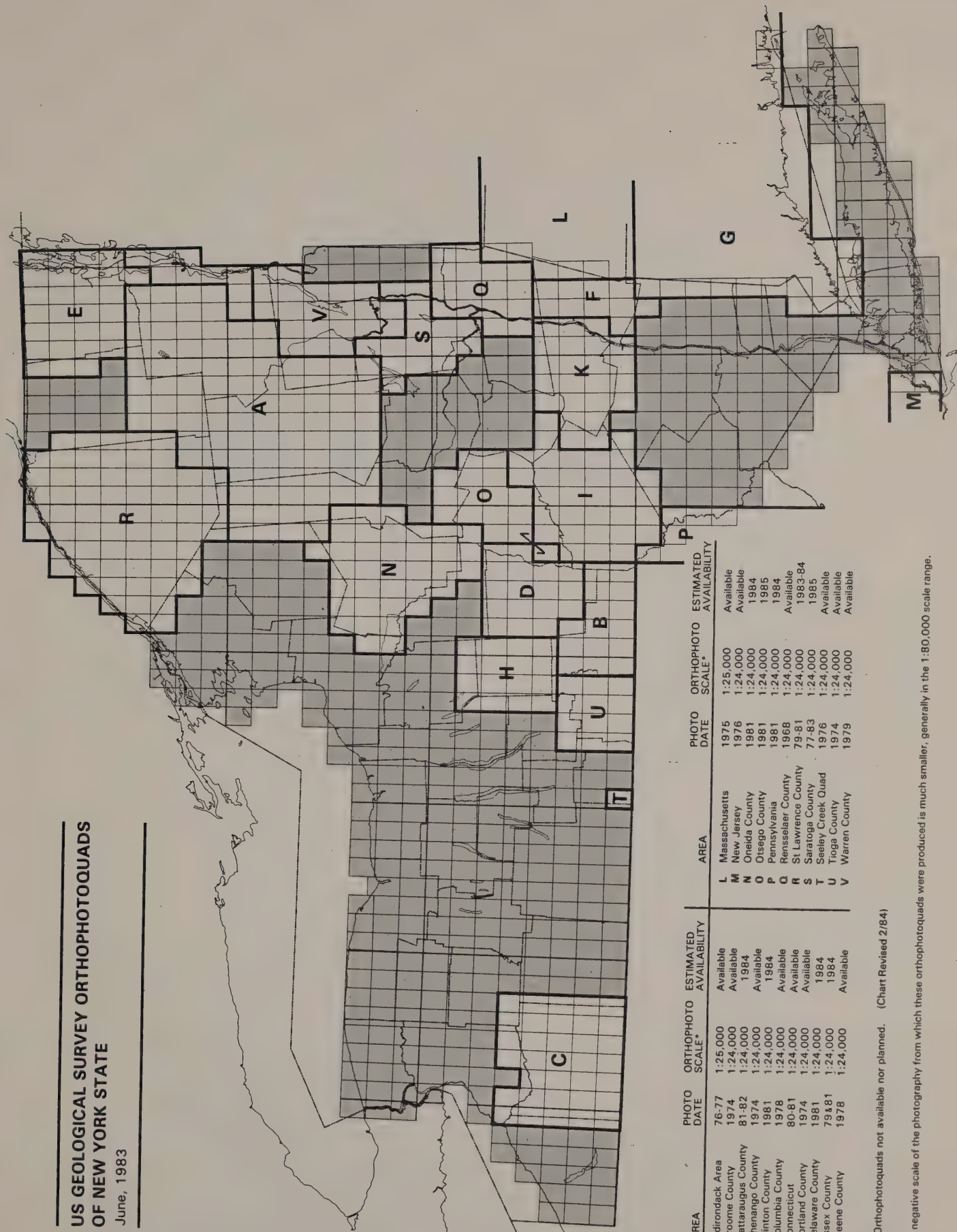
-OR-

Map Information Unit
New York State Department of Transportation
State Campus, Building 4, Room 105
Albany, NY 12232

(518) 457-3555

US GEOLOGICAL SURVEY ORTHOPHOTOQUADS OF NEW YORK STATE

June, 1983



AREA	PHOTO DATE	ORTHOPHOTO SCALE*	ESTIMATED AVAILABILITY	AREA	PHOTO DATE	ORTHOPHOTO SCALE*	ESTIMATED AVAILABILITY
A Adirondack Area	76-77	1:25,000	Available	L Massachusetts	1975	1:25,000	Available
B Broome County	1974	1:24,000	Available	M New Jersey	1976	1:24,000	Available
C Cattaraugus County	81-82	1:24,000	Available	N Onondaga County	1981	1:24,000	Available
D Chenango County	1974	1:24,000	Available	O Otsego County	1981	1:24,000	Available
E Clinton County	1981	1:24,000	Available	P Pennsylvania	1981	1:24,000	Available
F Columbia County	1978	1:24,000	Available	Q Rensselaer County	1968	1:24,000	Available
G Connecticut	80-81	1:24,000	Available	R St Lawrence County	79-81	1:24,000	Available
H Cortland County	1974	1:24,000	Available	S Saratoga County	77-83	1:24,000	Available
I Delaware County	1981	1:24,000	Available	T Seelye Creek Quad	1976	1:24,000	Available
J Essex County	79,81	1:24,000	Available	U Tioga County	1974	1:24,000	Available
K Greene County	1978	1:24,000	Available	V Warren County	1979	1:24,000	Available

Orthophotoquads not available nor planned. (Chart Revised 2/84)

* The negative scale of the photography from which these orthophotoquads were produced is much smaller, generally in the 1:80,000 scale range.

PART IV

HIGH ALTITUDE AERIAL PHOTOGRAPHY AND SATELLITE

IMAGERY

This section discusses small scale aircraft photography and satellite imagery. Because of the special nature of satellite imagery, it is not discussed in either Part I or Part II.

PART IV

HIGH ALTITUDE AERIAL PHOTOGRAPHY AND SATELLITE IMAGERY

This section briefly describes small scale imagery having a scale of 1:80,000 or less. Compared to the more common, larger scaled photography described in Parts I and II, these images provide more extensive coverage in a single image. The resolution of the images, however, is poorer and so they do not have the clarity or detail of larger scaled photography. They are best suited to work at the regional level where it is more important to view an entire region or a large natural feature. Small scale photos are well suited for macro measurements such as discriminating between forest, grass, and urban land use. They are less appropriate when greater detail is required, as might be the case when counting individual dwellings or preparing detailed land use maps.

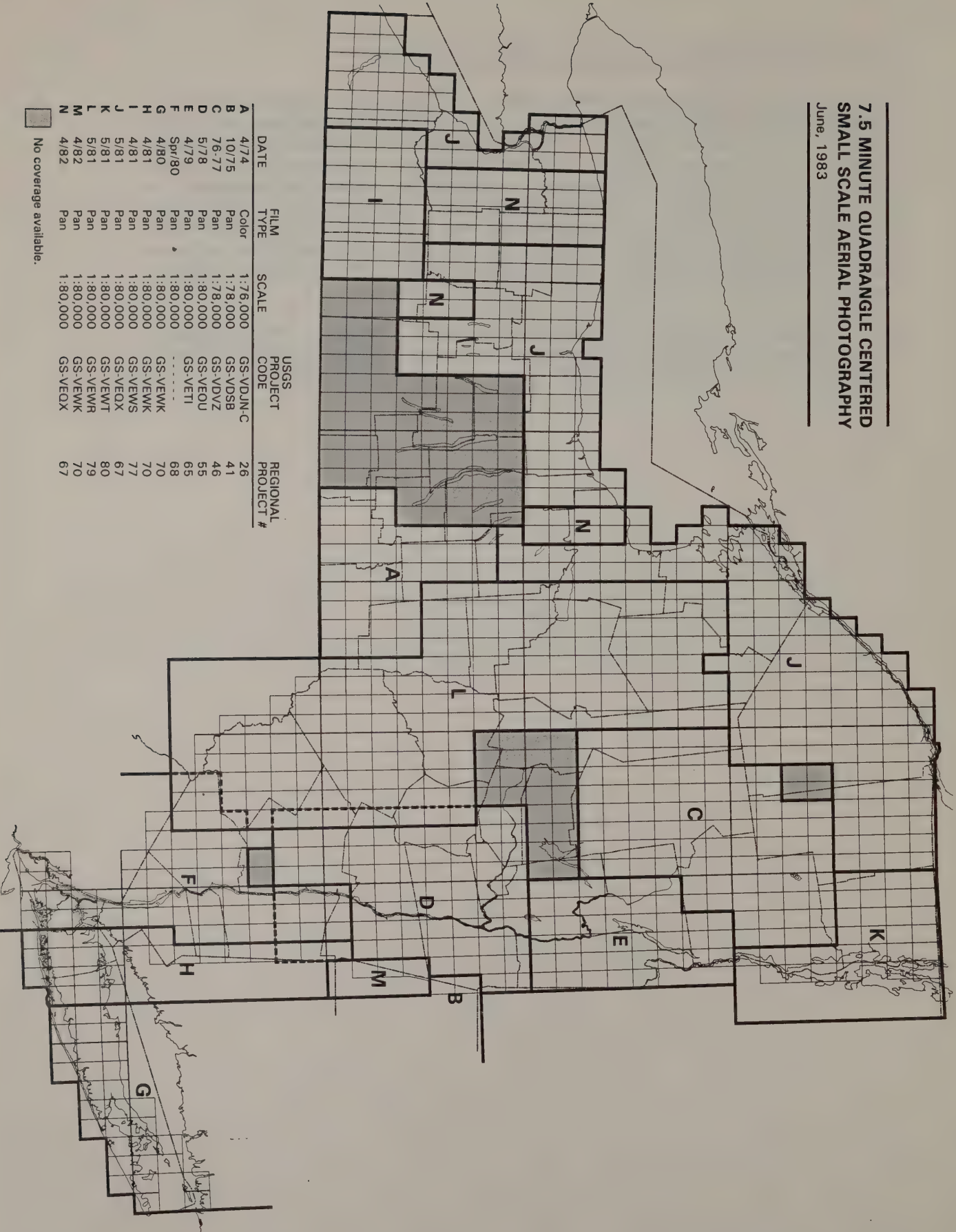
Three types of imagery are discussed here. The first is small scale, 7.5' quadrangle centered aerial photography. The second is the National High Altitude Program which is obtaining nationwide coverage with both black and white and color infrared film. The products discussed here also appear in Parts I and II. The third is satellite imagery. Because of the special nature of satellite imagery, it is not discussed in either Part I or Part II.

7.5 - MINUTE QUADRANGLE CENTERED AERIAL PHOTOGRAPHS

During the past ten years small scale 7.5' quadrangle centered aerial photographs have been taken of most of New York State, almost all of it by the US Geological Survey. These images are centered on and cover the same area as a familiar 7.5' topographic map, usually extending slightly beyond the map neatlines. Alternate photos are centered on the adjoining edges of the quadrangles and provide stereo coverage. The most common scale is 1:80,000 (1"=6667'). Often the photos are used to make orthophotoquads (see Part III) but they have other uses as well. Frequently the photos are enlarged to 1:24,000 scale and used in conjunction with 7.5' quadrangle topographic maps.

The following map shows currently available coverage. More complete descriptions, including addresses for viewing and purchasing copies of the photos, are included in Parts I and II of this inventory.

**7.5 MINUTE QUADRANGLE CENTERED
SMALL SCALE AERIAL PHOTOGRAPHY**
June, 1983



DATE	FILM TYPE	SCALE	USGS PROJECT CODE	REGIONAL PROJECT #
A 4/74	Color	1:76,000	GS-VDJN-C	26
B 10/75	Pan	1:78,000	GS-VDSE	41
C 76-77	Pan	1:78,000	GS-VDVZ	46
D 5/78	Pan	1:80,000	GS-VEOU	55
E 4/79	Pan	1:80,000	GS-VETI	65
F Spr/80	Pan	1:80,000	-----	68
G 4/80	Pan	1:80,000	GS-VEWK	70
H 4/81	Pan	1:80,000	GS-VEWK	70
I 4/81	Pan	1:80,000	GS-VEWS	77
J 5/81	Pan	1:80,000	GS-VEQX	67
K 5/81	Pan	1:80,000	GS-VEWT	80
L 5/81	Pan	1:80,000	GS-VEWR	79
M 4/82	Pan	1:80,000	GS-VEWK	70
N	Pan	1:80,000	GS-VEQX	67

No coverage available.

NATIONAL HIGH ALTITUDE PROGRAM

This unique program is designed to obtain standardized photographic coverage of the 48 contiguous states on a five year repetitive cycle. It is entirely federally funded and the US Geological Survey is the lead agency in the cooperative venture.

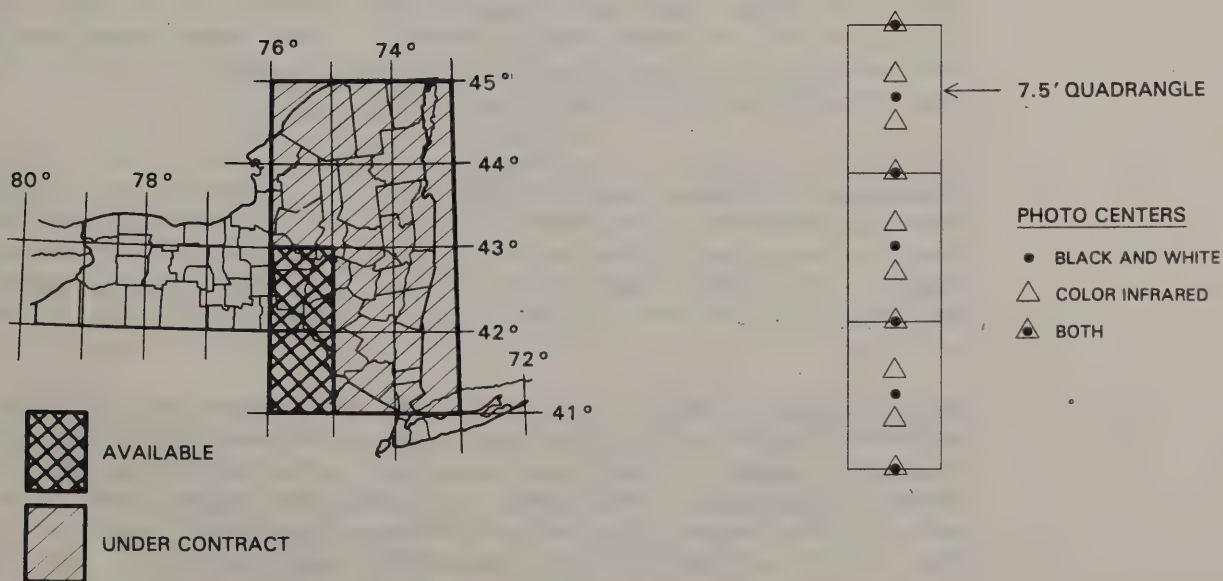
Two types of photos are being produced in the program. Black and white, panchromatic photos with a negative scale of 1:80,000 (1"=6667') and color infrared photos with a negative scale of 1:58,000 (1"=4833'). Flight lines for the imagery run north/south and are centered on 7.5' quadrangles. The black and white images provide full quadrangle coverage in a single photo; four color infrared photos are required for full quadrangle coverage.

Available or scheduled coverage for New York State is still limited. Coverage is shown on the index map below and is also reflected in the listings in Parts I and II of the inventory. The diagram below shows the photo centers of both the black and white and color infrared photos relative to the limits of 7.5' quadrangles.

For additional information on available photography, order forms, and current prices, contact:

National Cartographic Information Center
US Geological Survey
536 National Center
Reston, VA 22092

(703) 860-6336



(Revised 2/84)

SATELLITE IMAGERY

Satellite imagery is perhaps the most unique of the imagery types described in this inventory. It is also the newest and, although it has been available for several years, is still in the developmental stage and undergoing continual refinement. Because of the amount of imagery available, and because of the wide variety in both sensors and images, satellite imagery is discussed only in this section and is not included in Parts I and II. Its discussion is intentionally brief and intended only to give the reader a general idea of the advantages, disadvantages, and unique characteristics of this type of imagery.

The principal satellite program for the United States is the Landsat program, begun in 1972. The fourth satellite in the program was launched in July 1982 and additional satellites are planned. The orbits of the Landsat satellites range from 431 to 570 miles high, and provide repetitive coverage of the entire globe except the polar regions. Areas are reflight on an 18 or 16 day cycle, depending on the satellite, always with the image centered on the same point and at the same local time of day. Images are not recorded on film as they are in conventional aerial photography. Instead, they are sensed electronically and transmitted to Earth as radio signals. Computers are used at several processing centers to transform the transmitted digital data into visual images.

The unique characteristics of Landsat imagery include the following:

SCALE: The scale of the original images is very small, ranging from 1:3,369,000 (1"=53.2 miles) to 1:1,684,500 (1"=26.6 miles). Even if enlargements are used, the ground resolution of the images is considerably less than that of other imagery discussed in this inventory. Depending on the satellite and sensor used, the best resolution that can be hoped for is between 30 and 80 meters. Small individual features are hard to distinguish on the images but on the other hand each image covers a very large area - 115 x 115 miles for the most common sensors. This means that they are well suited for the study of large areas, areas that would otherwise require the use of multiple images.

REPETITIVE COVERAGE: As mentioned above, the satellites are programmed to sense exactly the same area every 18 or 16 days. Assuming minimum cloud cover and absence of technical difficulties, as many as 23 images of an area may be recorded during a single year. The repetitive coverage provides obvious benefits for such applications as the study of crop development or snow build-up.

MULTISPECTRAL IMAGES: Landsat images are sensed as a series of separate images, each within a fairly narrow spectral band, rather than as a single broad band image as is normally the case with aerial photography. The number of bands used ranges from three to seven. The characteristics of different spectral bands vary as does their suitability for specific applications. The near infrared band, for instance, is particularly well suited for

distinguishing land-water boundaries. With Landsat images it is possible to isolate the spectral band most appropriate for the intended application. The individual spectral band images can also be composited to produce more conventional appearing images. By printing spectral bands in different colors in a composite image, false color images are made. These can be a big help in interpreting the image.

DIGITAL DATA: Landsat images are sensed, transmitted, and stored as digital data. Because of this it is possible to transmit them quickly over large distances. Also, the images can be computer enhanced to improve their contrast and the geometry of the image can be changed to cast it on the Space Oblique Mercator or Universal Transverse Mercator map projection. Computer tapes of the digital images may be purchased by the public.

STANDARD IMAGE CENTERS: Each image of a particular area sensed by a Landsat satellite is centered on the same point and taken at the same local time of day. Image centers are identified by numerical path and row values that make it easy to identify earlier images of the same area. Unfortunately the image centers for the fourth Landsat satellite differ from those for the first three satellites.

Images from the Landsat satellite program are available for public sale in a variety of formats. For further information, including prices, index maps, and order forms, contact:

NOAA Landsat Customer Services
EROS Data Center
Sioux Falls, SD 57198

(605) 594-6151

-OR-

National Cartographic Information Center
US Geological Survey
National Center - Stop 507
12201 Sunrise Valley Drive
Reston, VA 22092

(703) 806-6045

PART V

SITE AND CORRIDOR

AERIAL PHOTOGRAPHY

This section discusses very large scale aerial photography, the type normally used in the production of engineering photogrammetric maps. Because of the special nature of this imagery, and the limited coverage available, most of this imagery is not discussed in either Part I or Part II.

NEW YORK STATE DEPARTMENT OF TRANSPORTATION

The department's Photogrammetry and Aerial Survey Section contracts to have photographs flown for department needs. Most often the photos are flown along narrow existing or proposed state highway alignments. A small amount of site photos are also obtained.

The scale of the photographs range from 1:2400 (1"=200') to 1:12,000 (1"=1000'), and they are almost always panchromatic.

Within the department the photographs are used for a variety of purposes including photogrammetric mapping, consideration of environmental impact of proposed projects, and general planning.

Generally, copies of the department's photography which has been flown within the past few years are available for sale. However, master index maps identifying individual photo projects are not distributed. To learn if photographs are available for a specific state highway corridor, contact, in writing, the Photogrammetry and Aerial Survey Section. Inquiries should be as specific as possible, and if possible include a sketch or map of the area of interest. For further information contact:

Photogrammetry and Aerial Survey Section
New York State Department of Transportation
State Campus, Building 4, Room 204
Albany, NY 12232

(518) 457-7091

NATIONAL OCEAN SERVICE

The National Ocean Service (NOS) is the agency of the federal government responsible for preparing hydrographic charts of coastal areas. In carrying out its work, NOS routinely obtains aerial photographs of selected coastal and near-coastal areas.

The photographs are usually of the corridor type consisting of one or several strips. They are generally taken with a six inch focal length camera and range in scale from 1:10,000 (1"=833') to 1:40,000 (1"=3333'). A variety of film is used, including panchromatic, natural color, black and white infrared and false-color infrared.

Within New York State, NOS has photographs of the major shorelines and rivers. They also have photographs of many civil airports taken in support of other federal programs. Many of their larger photo projects are listed in Parts I and II of this inventory but many others were not listed due to their limited area of coverage.

Indices for NOS photography are published on diazo prints of USGS 1:250,000 scale maps. Separate index maps are published for each film type. A free brochure, "National Ocean Survey Reproductions of Aerial Photographs", describes available products and tells how to purchase

both index maps and copies of photos. Copies of the brochure and further information are available from:

Photogrammetry Division, C3415
National Ocean Service, NOAA
Rockville, MD 20852

(301) 443-8601

FEDERAL EMERGENCY MANAGEMENT AGENCY

The Federal Emergency Management Agency (FEMA) administers the National Flood Insurance Program. As part of this program, extensive technical flood insurance studies of flood-hazard areas in many communities have been conducted by engineering contractors. For many flood insurance studies in New York it was necessary for the contracting firms to take aerial photographs. These photographs cover a large number of river and stream corridors including portions of all of the communities along these water courses.

Copies of these photographs generally are available for sale directly from the engineering firm that performed the flood study, or from a subcontracting firm that flew the photography. To learn what studies are available, contact the FEMA. If a study has been completed, or is in progress, they will supply the name of the contracting firm, which then may be contacted for information on any photographs obtained for study work. The FEMA address is:

Federal Emergency Management Agency
Natural & Technological Hazards Division
26 Federal Plaza, Room 1319
New York, NY 10278

(212) 264-4734

APPENDIX A

ADDITIONAL SOURCES OF AERIAL IMAGERY INFORMATION

This section provides a brief discussion of other sources a person may consult for information on aerial imagery not described in this inventory.

ADDITIONAL SOURCES OF AERIAL IMAGERY INFORMATION

In addition to this inventory, there are several other sources of information on available and planned aerial imagery. These sources are especially helpful in locating:

- o Imagery not included in the inventory for reasons of scale or small area covered.
- o Imagery taken either before or after the 1968-1983 period covered by the inventory
- o Imagery for areas outside New York State

Map Information Unit

The Map Information Unit of the New York State Department of Transportation, which prepared this inventory, maintains extensive files on aerial imagery of New York State. In addition, they have a collection of over 100,000 images that the public is welcome to view in their Albany office. The collection covers all areas of the state, most areas covered several times with images of different dates and scales. The collection includes the 1968 1:24,000 scale project that covered the entire state north of New York City. The unit's staff can often identify photography taken prior to 1968 for use in historical studies.

A more complete description of the Map Information Unit is included in the opening pages of this inventory.

Map Information Unit
New York State Department of Transportation
Building 4, Room 105
State Campus
Albany, New York 12232

(518) 457-3555

National Cartographic Information Center (NCIC)

The National Cartographic Information Center (NCIC) is part of the US Geological Survey and functions as the federal government's clearing-house for information on aerial images and mapping.

The Aerial Photography Summary Record System (APSRS) is a computerized information system developed by NCIC to record and distribute information on aerial photography (non-satellite). Data is stored in the system based on 7.5 minute quadrangles. For each photo project that covers a portion of the quadrangle, information is included on date, scale, film type, cloud cover, percentage of the quadrangle covered by the photos, and the agency or firm holding the photography. APSRS includes information on projects of most of the larger federal agencies, state and local governments, and commercial firms. Data is being added to the system continually. The system nicely complements this inventory in the information it can provide on both images of areas

outside New York State and on images taken prior to those included in the inventory.

Data from the APSRS is available in a number of ways. The most generalized is the State Base Graphics. These are booklets each of which covers a single state or small group of states. They contain computer drawn index maps, each dedicated to photography within a specified range of dates and scales, e.g. "Photography Flown January 1970 to May 1978 1:40,000 and larger scale". Within each 7.5-minute quadrangle outline on the map there is a letter code identifying the agency or firm that has the most recent photography of the quadrangle. The booklets also contain index maps dedicated to photography from a single agency. On those maps two letter codes are included in each 7.5' quadrangle outline, identifying the date and scale of the most recent photography.

State Base Graphics do not provide specific details about photography such as exact date and scale or the percent of the 7.5' quadrangle covered. They also are not comprehensive, they list only the most recent available coverage within the category shown on the map. With each State Base Graphics comes microfiche which provide much more complete information. They list all available photography for an area, instead of just the most recent, and provide specific information on characteristics such as exact date and scale, percent of cloud cover, film type and the percent of the quadrangle covered.

Data from APSRS may also be accessed with a Custom Query. Using this approach a requestor may specify the parameters of the photography they are interested in; date, scale, film type, etc. For a nominal fee NCIC will then provide a computer printout listing only that photography that meets the requested parameters.

None of the APSRS data contain enough specifics to allow the user to purchase the photography directly. There are no index maps that allow the user to identify the number of the specific photos desired and no information on prices is included. For this information the user must contact the agency or firm identified as holding the photography.

In addition to the APSRS, NCIC can also provide information on satellite imagery and on a wide variety of maps produced by both governmental and commercial firms.

National Cartographic Information Center
US Geological Survey
National Center - Stop 507
12202 Sunrise Valley Drive
Reston, VA 22092

(703) 860-6045

National Archives and Records Service

An excellent source of older photographs is the Cartographic Archives Division of the National Archives and Records Service which maintains a

collection of black and white aerial photographs collected by federal agencies from 1934 to 1942. Most of the photographs in the collection were flown by the Agricultural Adjustment Administration (a predecessor of ASCS) on a county basis at a scale of 1:20,000 (1"=1667'). The collection also includes photographs obtained by the Soil Conservation Service, Forest Service, Geological Survey and the Bureau of Reclamation.

A catalog, Special List No. 25 - AERIAL PHOTOGRAPHS IN THE NATIONAL ARCHIVES, which is available on request, lists available photographs, by county, for each state. In New York State, complete or partial photo coverage is listed for forty-six counties. Photoindex sheets, contact prints, and enlargements of individual photos also are available.

For additional information on prices and ordering photographs, contact:

Cartographic Archives Division
National Archives and Records Service
General Services Administration
Washington, DC 20408

(202) 523-3006

Local Resources

Frequently it is possible to view, and sometimes purchase, aerial photography at the local level. Occasionally these local resources have been inventoried and cataloged, typically by a local planning agency, but most often it is necessary to search them out. Following is a list of local offices that may possess aerial photography.

Planning offices
Tax mapping departments
County offices of the US Department of Agriculture
Engineering or public works departments
Historical societies and museums
Libraries
College geography, civil engineering, and environmental science departments
Commercial planning or engineering firms.

A P P E N D I X B
S E L E C T E D T E X T S O N
R E M O T E S E N S I N G

This section contains a short bibliography of works that may be consulted for information on the use and interpretation of aerial images.

Avery, Thomas E. Interpretation of Aerial Photographs, Third Edition. Minneapolis, Minnesota: Burgess Publishing Company, 1977

Barrett, Eric C. and Curtis, Leonard F. Environmental Remote Sensing 2: Practices and Problems. London: Edward Arnold Publishers, Ltd., 1977

Barrett, Eric C. and Curtis, Leonard F. Introduction to Environmental Remote Sensing. New York: John Wiley and Sons, 1976

Branch, M. C. City Planning and Aerial Information. Cambridge, Massachusetts: Harvard University Press, 1971

El-Ashry, M. T. (ed.). Air Photography and Coastal Problems. Stroudsburg, Pennsylvania: Dowden, Hutchinson and Ross, Inc., 1977

Estes, John E. and Senger, Leslie W. (eds.). Remote Sensing: Techniques for Environmental Analysis. Santa Barbara, California: Hamilton Publishing Company, 1974

Ford, Kristina (ed.). Remote Sensing for Planners. New Brunswick, New Jersey: Center for Urban Policy Research, 1979

Harper, D. Eye for the Sky: Introduction to Remote Sensing. Montreal: Multiscience, 1976

Holtz, Robert K. (ed.). The Surveillant Science: Remote Sensing of the Environment. Boston: Houghton Mifflin Company, 1973

Kroeck, Dick. Everyone's Space Handbook. Arcata, California: Pilot Rock, Inc., 1976

Landsat Data Users Handbook Revised. Washington, D.C.: National Aeronautics and Space Administration, 1979

Lillesand, T. M. and Kiefer, R. W. Remote Sensing and Image Interpretation. New York: John Wiley and Sons, 1979

Lintz, Joseph, Jr. and Simonett, David S. (eds.). Remote Sensing of Environment. Reading, Massachusetts: Addison Wesley Publishing Company, Inc., 1976

Lyons, T. R. and Avery, T. E. Remote Sensing: A Handbook for Archaeologists and Cultural Resource Managers. Washington, D.C.: National Park Service, US Department of Interior, 1977

Manual of Remote Sensing, Second Edition. Falls Church, Virginia: American Society of Photogrammetry, 1983

Moffitt, Francis H. and Mikhail, Edward M. Photogrammetry. New York: Harper and Row, 1980

Paine, David. Aerial Photography and Image Interpretation for Resource Management. New York: John Wiley and Sons, Inc., 1981

Richardson, B. F. Jr. (ed.). Introduction to Remote Sensing of the Environment. Dubuque, Iowa: Kendall and Hunt, Inc., 1978

Rudd, Robert D. Remote Sensing: A Better View. North Scituate, Massachusetts: Duxbury Press, 1974

Sabins, Floyd F. Remote Sensing: Principles and Interpretation. San Francisco: W. J. Freeman and Company, 1978

Slama, Chester C. (ed.). Manual of Photogrammetry. Falls Church, Virginia: American Society of Photogrammetry, 1980

Smith, W. L. (ed.). Remote Sensing Applications for Mineral Exploration. Stroudsburg, Pennsylvania: Dowden, Hutchinson and Ross, Inc., 1977

Swain, P. H. and Davis, S. M. (eds.). Remote Sensing: The Quantitative Approach. New York: McGraw-Hill, Inc., 1978

Way, Douglas S. Terrain Analysis: A Guide to Site Selection Using Aerial Photographic Interpretation. Stroudsburg, Pennsylvania: Dowden, Hutchinson and Ross, Inc., 1973

Wolf, Paul R. Elements of Photogrammetry. Second Edition. New York: McGraw-Hill, Inc., 1983

APPENDIX C

ORGANIZATION ADDRESSES

This section contains an alphabetical list of organizations that either have photos that the public may view or that will sell copies of aerial photography.

AA - Braintree, MA
Avis Airmap, Inc.
Avis Park
454 Washington Street
Braintree, MA 02184
(617) 848-8000

AASC-Lansing, MI
Abrams Aerial Survey Corp.
124 North Larch St.
Lansing, MI 48903
(517) 372-8100

ADRA-Pennsauken, NJ
Aerial Data Reduction Assoc.
P. O. Box 557
Pennsauken, NJ 08110
(609) 663-7200

AGC-Bohemia
AeroGraphics Corp.
1575 Smithtown Ave.
Bohemia, NY 11716
(516) 589-6045

AO-Levittown, PA
Air-Ography, Inc.
116 Amelia Dr.
Levittown, PA 19054
(215) 945-1600

APA-Ray Brook
Adirondack Park Agency
PO Box 99
Ray Brook, NY 12977
(518) 891-4050

API-Purcellville, VA
Air Photographics, Inc.
PO Box 786
Purcellville, VA 22132
(703) 338-7101

ASCS-Albion
Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
Albion Field Office
20 South Main St.
Albion, NY 14411
(716) 589-5959

ASCS-Auburn
Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
248 Grant Ave.
Auburn, NY 13021
(315) 253-8471

ASCS-Ballston Spa
Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
132 Milton Ave.
Ballston Spa, NY 12020
(518) 885-6300

ASCS-Batavia
Agricultural Stabilization & Conservation
Service
166 Washington Ave.
Batavia, NY 14020
(716) 343-9167

ASCS-Bath
Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
Bath Plaza Shopping Center
Bath, NY 14810
(607) 776-2129

ASCS-Belmont
Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
Town and Village Hall
Schuyler St.
Belmont, NY 14813
(716) 268-5133

ASCS-Binghamton
Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
840 Front St.
Binghamton, NY 13905
(607) 723-1384

ASCS-Cairo
Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
Rte 23B
South Cairo, NY 12482
(518) 622-8586

ASCS-Canandaigua
Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
482 North St.
Canandaigua, NY 14424
(716) 394-5970

ASCS-Cobleskill
Agricultural Stabilization & Conservation
Service
U.S. Department of Agriculture
41 South Grand St.
Cobleskill, NY 12043
(518) 234-4377

ASCS-Cooperstown
Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
Box 551
Library Bldg.
22 Main St.
Cooperstown, NY 13326
(607) 547-8131

ASCS-Cortland
Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
100 Grange Place
Cortland, NY 13045
(607) 753-0851

ASCS-Ellicottville
Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
Box 518
Ellicottville, NY 14731
(716) 699-2375

ASCS-Ferndale
Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
Agriculture Service Center
Old Rte 17
Ferndale, NY 12734
(914) 292-6200

ASCS-Fort Edward
Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
274 Broadway
Fort Edward, NY 12828
(518) 747-5256

ASCS-Fultonville
Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
Box 415
Fultonville, NY 12072
(518) 853-4031

ASCS-Herkimer
Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
Rte 28 North
P.O. Box 710
Herkimer, NY 13350
(315) 866-2520

ASCS-Horseheads
Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
209 North Main St.
Horseheads, NY 14845
(607) 739-2412

ASCS-Hudson
Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
813 Warren St.
Hudson, NY 12534
(518) 828-4385

ASCS-Ithaca
Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
840 Hanshaw Rd
Ithaca, NY 14850
(607) 257-2737

ASCS-Johnstown
Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
RD 1
Johnstown, NY 12095
(518) 762-0077

ASCS-Kingston
Agriculture Stabilization & Conservation
Service
US Dept of Agriculture
Agriculture Service Center
UPO box 768
Kingston, NY 12401
(914) 331-7767

ASCS-Leicester
Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
129 Main St.
Leicester, NY 14481
(716) 382-3221

ASCS-Lockport
Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
4487 Lake Ave.
Lockport, NY 14094
(716) 433-6703

ASCS-Lowville
Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
7363 Utica Blvd, Box 3A
Lowville, NY 13367
(315) 376-7021

ASCS-Malone
Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
Pond Bldg.
121 East Main St.
Malone, NY 12953
(518) 483-2850

ASCS-Middletown
Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
453 Rte 211 East
Middletown, NY 10940
(914) 343-6143

ASCS-Millbrook
Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
Box 138
Millbrook, NY 12545
(914) 677-3952

ASCS-Montour Falls
Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
208 Broadway
Montour Falls, NY 14865
(607) 535-9665

ASCS-Morrisville
Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
Box 36
Morrisville, NY 13408
(315) 684-3321

ASCS-New Hartford
Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
1 Oxford Rd
New Hartford, NY 13413
(315) 733-9412

ASCS-Oswego
Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
113 West First St
Oswego, NY 13126
(315) 343-2040

ASCS-Owego
Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
56 Main St
Owego, NY 13827
(607) 687-9950

ASCS-Penn Yan

Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
113 Kimball Ave
Penn Yan, NY 14527
(315) 536-4012

ASCS-Plattsburgh

Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
12 Healy Ave.
Plattsburgh, NY 12901
(518) 561-4540

ASCS-Riverhead

Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
127 East Main St.
Riverhead, NY 11901
(516) 727-2732

ASCS-Rochester

Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
249 Highland Ave.
Rochester, NY 14620
(716) 473-3440

ASCS-Salt Lake City, UT

Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
Aerial Photography Field Office
PO Box 30010
Salt Lake City, UT 84125
(801) 524-5856

ASCS-Schenectady

Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
1925 Curry Rd.
Schenectady, NY 12303
(518) 355-6411

ASCS-Sodus

Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
RD 2
Sodus, NY 14551
(315) 483-6921

ASCS-Syracuse

Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
811 Federal Bldg.
100 South Clinton St.
Syracuse, NY 13260
(315) 423-5176

ASCS-Voorheesville

Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
RD 2, Martin Rd.
Voorheesville, NY 12186
(518) 765-2050

ASCS-Walton

Agricultural Stabilization & Conservation
Service
US Dept of Agriculture
139 Stockton Ave.
Walton, NY 13856
(607) 865-4005

ASCS-Warsaw

Agricultural Stabilization & Conservation
Service

US Dept of Agriculture

34 North Main St.

Warsaw, NY 14569

(716) 786-3118

ASCS-Waterloo

Agricultural Stabilization & Conservation
Service

US Dept of Agriculture

Farm & Home Center

Waterloo, NY 13165

(315) 539-9248

ASCS-Westport

Agricultural Stabilization & Conservation
Service

U.S. Department of Agriculture

Essex County

Box 447

Westport, NY 12993

(518) 962-8633

ASCS-Wynantskill

Agricultural Stabilization & Conservation
Service

US Dept of Agriculture

138 Main Ave.

Wynantskill, NY 12198

(518) 283-4910

ASCSCO-Syracuse

Agricultural Stabilization & Conservation
Service

US Dept of Agriculture

4876 Onondaga Road

Syracuse, NY 13215

(315) 469-5011

ASD-Houston, TX

Aero Service Division

Western Geophysical Company of America

8100 Westpark Dr.

Houston, TX 77063

(800) 231-5751

C-E-North Adams, MA

Col-East, Inc.

PO Box 347

North Adams, MA 01247

(413) 664-6769

CA-Carmel

Cashin Associates

37 Fair Street

Carmel, NY 10512

(914) 225-8088

CDRPC-Troy

Capital District Regional Planning Commission

251 River St.

Monument Square

Troy, NY 12180

(518) 272-1414

CHS-Central Islip

Chas. H. Sells, Inc.

1787 Veterans Memorial Hwy

Central Islip, NY 11722

(516) 234-4441

COE-Buffalo

Corps of Engineers
Buffalo District
1776 Niagara St.
Buffalo, NY 14207
(716) 876-5454

COE-New York

Passaic River Study Group
Corps of Engineers
New York District
26 Federal Plaza, Rm. 2136
New York, NY 10007
(212) 264-3579

CON ED-New York

Consolidated Edison Company of New York, Inc.
4 Irving Pl.
New York, NY 10003
(212) 460-3625

CRC-Stamford

Catskill Rail Committee
The Rexmere
PO Box 243
Stamford, NY 12167
(607) 652-2821

CTY-Ithaca

City of Ithaca Engineering Division
108 East Green St.
Ithaca, NY 13850
(607) 272-1713

DCD-Buffalo

Community Development
City of Buffalo
920 City Hall
Buffalo, NY 14202
(716) 855-5301

DEC-1-Stony Brook

NY State Dept of Environmental Conservation
Region 1
Bldg 40
SUNY at Stony Brook
Stony Brook, NY 11790
(516) 751-7990

DEC-2-New York City

NY State Dept of Environmental Conservation
Region 2
61st Floor
2 World Trade Center
New York, NY 10047
(212) 488-2770

DEC-3-New Paltz

NY State Dept of Environmental Conservation
Region 3
21 South Putt Corners Rd.
New Paltz, NY 12561
(914) 255-5453

DECCRMS-Albany

NY State Dept of Environmental Conservation
Coastal Resources Management Section
Rm. 406
50 Wolf Road
Albany, NY 12233
(518) 457-4208

DECNIS-Albany

NY State Dept of Environmental Conservation
Flood Insurance Studies Bureau
50 Wolf Rd.
Albany, NY 12233
(518) 457-5666

DECWH-Albany

NY State Dept of Environmental Conservation
Wildlife Habitat Inventory Unit
50 Wolf Rd., Room 532
Albany, NY 12233
(518) 457-3431

DIC-Ogdensburg

Diamond International Corp.
New York Woodlands Dept.
Ogdensburg, NY 13663
(315) 393-5800

DOA-Auburn

Cayuga County Dept of Assessment
County Office Bldg.
Auburn, NY 13021
(315) 253-1270

DOCD-Buffalo

Dept of Community Development
Div. of Planning
313 City Hall
Buffalo, NY 14202
(716) 855-5304

DOSCMU-Albany

NY State Dept of State
Coastal Management Unit
162 Washington Ave.
Albany, NY 12231
(518) 474-3643

DOT-1-Albany

Planning
NYS Dept of Transportation
Region Office
84 Holland Ave.
Albany, NY 12208
(518) 474-6215

DOT-2-Utica

Planning
NYS Dept of Transportation
Utica State Office Bldg.
207 Genesee St.
Utica, NY 13501
(315) 797-6120 X-2450

DOT-3-Syracuse

Planning
NYS Dept. of Transportation
Region Office
Syracuse State Office Bldg.
333 East Washington St.
Syracuse, NY 13201
(315) 428-4000 X-4409

DOT-4-Rochester

Planning
NYS Dept of Transportation
Region Office
1530 Jefferson Rd.
Rochester, NY 14623
(716) 442-8550

DOT-5-Buffalo

Planning
NYS Dept. of Transportation
Region Office
Buffalo State Office Bldg.
125 Main St.
Buffalo, NY 14203
(716)847-3131 X-3241

DOT-6-Hornell

Planning
NY State Dept. of Transportation
Region Office
30 West Main St.
Hornell, NY 14843
(607) 324-1900

DOT-8-Poughkeepsie

Planning
NYS Dept of Transportation
Region Office
4 Burnett Blvd.
Poughkeepsie, NY 12603
(914) 454-8000 X-205

DOT-9-Binghamton

Design Unit
NY State Dept. of Transportation
Region Office
33 Mitchell Ave.
Binghamton, NY 13903
(607) 773-7840

DOTMIU-Albany

Map Information Unit
NY State Dept of Transportation
Bldg. 4, Room 105
State Campus
Albany, NY 12232
(518) 457-3555

DOTPASS-Albany

Photogrammetry & Aerial Survey Section
NY State Dept of Transportation
Bldg. 4, Rm. 204
State Campus
Albany, NY 12232
(518) 457-7091

DOTRD-Albany

Rail Division
NYS Dept of Transportation
Bldg. 7-A, Room 506
State Campus
Albany, NY 12232
(518) 457-2330

DPW-Buffalo

City of Buffalo
Dept of Public Works
City Hall, Room 605
Buffalo, NY 14202
(716) 856-4200 X-308

DPW-Fonda

Montgomery County Dept of Public Works
Park St.
Fonda, NY 12068
(518) 853-3814

DPW-Jamestown

Dept. of Public Works
Municipal Bldg., 4th Floor
200 East Third St.
Jamestown, NY 14701
(716) 661-2344

DRT-Geneseo

Donald R. Thomas, Land Surveyor
82½ Main St.
Geneseo, NY 14454
(716) 243-1110

E&A-Oak Ridge, NJ

Emilius & Assoc's.
GEOD Corp.
73 Oak Ridge Rd.
Oak Ridge, NJ 07438
(201) 697-6242

EAA-Rochester

Erdman, Anthony & Associates
242 Andrews St.
Rochester, NY 14604
(716) 325-1866

ECDS-Lockport

El Comp Data Systems, Inc.
429 Pine St.
PO Box 490
Lockport, NY 14094
(716) 434-6354

ENGR-Batavia

City Engineer's Office
City Hall
10 West Main St.
Batavia, NY 14020
(716) 343-8180

ENGR-Rochester

Town of Greece Engineering Dept.
2505 Ridge Road West
Rochester, NY 14626
(716) 225-2000 X-243

FNI-Scottsdale, AZ

Fairchild National, Inc.
14437 N 73rd St.
Scottsdale, AZ 85260
(800) 528-7250

G&O-Irwin, PA

Greenhorne & O'Mara
7718 Lincoln Hwy
Irwin, PA 15642
(412) 863-2400

GEC-Bethpage

Grumman Ecosystems Corp.
1111 Stewart Ave.
Bethpage, NY 11714
(516) 575-2778

GMI-Mineola

Geomaps, Inc.
235 East Jericho Turnpike
Mineola, NY 11501
(516) 742-7373

GPI-Babylon

Greenman, Pedersen, Inc.
100 West Main Street
Babylon, NY 11702
(516) 587-5060

JWS-Old Town, ME

J W Sewall Co.
PO Box 433
Old Town, ME 04468
(207) 827-4456

K&A-Mentor, OH

Kucera & Associates
7000 Reynolds Rd.
Mentor, OH 44060
(216) 255-4700

KA-New Windsor

Kartiganer Associates
555 Rte 94
New Windsor, NY 12550
(914) 562-4391

KAS-Philadelphia, PA

Keystone Aerial Survey
N. Philadelphia Airport
Box 16157
Philadelphia, PA 19114
(215) 677-3119

KRAS-Bethel, CT

Kasper-Raynor Aerial Surveys
P.O. Box 168
Bethel, CT 06801
(203) 792-3964

LKB-Syosset

Lockwood, Kessler & Bartlett, Inc.
1 Aerial Way
Syosset, NY 11791
(516) 938-0600

LSS-Rochester

Lockwood Support Services, Inc.
580 Jefferson Rd.
PO Box 9790
Rochester, NY 14623
(716) 424-4640

MBJ-Beaver, PA

Michael Baker, Jr., Inc.
4301 Dutch Ridge Rd.
PO Box 280
Beaver, PA 15009
(412) 495-7711

MHAS-Minneapolis, MN

Mark Hurd Aerial Surveys, Inc.
345 Pennsylvania Ave. South
Minneapolis, MN 55426
(612) 545-2583

NCIC-Reston, VA
National Cartographic Information Center
US Geological Survey
National Center - Stop 507
12201 Sunrise Valley Drive
Reston, VA 22092
(703) 860-6045

NOS-Rockville, MD
Photogrammetry Division, C3415
National Ocean Service, NOAA
Rockville, MD 20852
(301) 443-8601

NPS-Cochecton
National Park Service
1 Bridge St., 2nd Floor
Cochecton, NY 12726
(914) 932-8681

NPS-Denver, CO
National Park Service
Denver Service Center
Remote Sensing Section
PO Box 25287
Denver, CO 80225
(303) 234-4527

NYMTC-New York
New York Metropolitan Transportation Council
Data Services Unit
One World Trade Center
82nd Floor
New York, NY 10048
(212) 938-3438

NYSE&G-Binghamton
NY State Electric & Gas Corp.
4500 Vestal Pkwy East
Binghamton, NY 13902
(607) 729-2551 X-2772

O&RU-Spring Valley
Orange & Rockland Utilities, Inc.
75 West Rte 59
Spring Valley, NY 10977
(914) 352-6000

OEMC-Canandaigua
Ontario Environmental Management Council
County Office Bldg. 1
120 North Main St.
Canandaigua, NY 14424
(716) 394-7070 X-2277

P&C-Bangor, ME
Prentiss & Carlisle Co., Inc.
107 Court St.
Bangor, ME 04401
(207) 942-8295

PLAN-Batavia
Genesee County Dept of Planning
3837 West Main St. Rd.
Batavia, NY 14020
(716) 344-2400 X-467

PLAN-Binghamton

Broome County Dept of Planning
PO Box 1776
Government Plaza
Binghamton, NY 13902
(607) 772-2114

PLAN-Cairo

Greene County Planning Dept
Mountain Avenue
Cairo, NY 12413
(518) 622-3251

PLAN-Carmel

Putnam County Planning Dept.
351 Fair St.
Carmel, NY 10512
(914) 878-3480

PLAN-Elmira

Chemung County Planning Dept.
210 Lake St.
Box 588
Elmira, NY 14902
(607) 737-2835

PLAN-Fonda

Montgomery County Dept of Planning
County Annex Bldg.
Park Street
Fonda, NY 12068
(518) 853-3814

PLAN-Islip

Town of Islip Planning Dept.
655 Main St
Islip, NY 11751
(516) 224-5450

PLAN-Ithaca

Tompkins County Office of Planning
128 E. Buffalo St.
Ithaca, NY 14850
(607) 274-5286

PLAN-Mayville

Chautauqua County Dept. of Planning &
Development
Court House
Mayville, NY 14757
(716) 753-4269

PLAN-Mount Morris

Livingston County Planning Dept.
Bldg. 2, County Campus
Mt. Morris, NY 14510
(716) 658-2881 X-34

PLAN-Rochester

Monroe County Dept. of Planning
County Office Bldg.
39 West Main St., Room 304
Rochester, NY 14614
(716) 428-5725

PLAN-Smithtown

Town of Smithtown
Planning Dept.
99 West Main St.
Smithtown, NY 11787
(516) 360-7540

PLAN-Syracuse

Clerk, Syracuse-Onondaga County Planning
Agency
1100 Civic Center
421 Montgomery St.
Syracuse, NY 13202
(315) 425-2611

PLAN-White Plains

Westchester County Dept of Planning
148 County Office Bldg., Room 424
White Plains, NY 10601
(914) 682-2564

Q&A-Horsham, PA

Quinn & Associates
460 Caredean Dr.
Horsham, PA 19044
(215) 674-0545

RAS-Newton, NJ

Robinson Aerial Surveys, Inc.
PO Box 368
Newton, NJ 07860
(201) 383-2511

RHB-Brewster

Robert H. Bergendorf, L.S.
151 Main Street
Brewster, NY 10509
(914) 279-4261

RIL-Ithaca

Resource Information Laboratory
Roberts Hall, Box 22
Cornell University
Ithaca, NY 14853
(607) 256-6520

RIT-Rochester

Rochester Institute of Technology
Attn: Dr. J. R. Schott
One Lomb Memorial Drive
Rochester, NY 14623
(716) 475-2783

RK&A-Library, PA

Robert Keddal & Assoc.
1900 Sleepy Hollow Rd.
Library, PA 15129
(412) 635-1115

S&M-Albany

Smith & Mahoney, Engineers and Surveyors
79 North Pearl St.
Albany, NY 12207
(518) 463-4107

SBEA-Saranac Lake

State Board of Equalization & Assessment
9 St. Bernard St.
Saranac Lake, NY 12983
(518) 891-1780

SCS-Albion

Soil Conservation Service
US Dept of Agriculture
Albion Field Office
20 South Main St.
Albion, NY 14411
(716) 589-5959

SCS-Bath

Soil Conservation Service
US Dept of Agriculture
Bath Field Office
117 East Steuben St.
Bath, NY 14810
(607) 776-4701

SCS-East Aurora

Soil Conservation Service
US Dept of Agriculture
Farm & Home Center
21 South Grove St.
East Aurora, NY 14052
(716) 652-8480

SCS-Ferndale

Soil Conservation Service
US Dept of Agriculture
Agriculture Service Center
Old Rte 17
Ferndale, NY 12734
(914) 292-6200

SCS-Fultonville

Soil Conservation Service
US Dept of Agriculture
Fultonville Field Office
Hand Bldg.
Riverside Dr.
PO Box 336
Fultonville, NY 12072
(518) 853-4015

SCS-Jamestown

Soil Conservation Service
US Dept of Agriculture
Agricultural Center
Turner Rd.
RD 2
Jamestown, NY 14701
(716) 664-2351

SCS-Kingston

Soil Conservation Service
US Dept of Agriculture
Kingston Field Office
380 Washington Ave.
UPO Box 97
Kingston, NY 12401
(914) 338-4764

SCS-Middletown

Soil Conservation Service
US Dept of Agriculture
Middletown Field Office
453 East Rte 211
Middletown, NY 10940
(914) 343-1872

SCS-Montour Falls

Soil Conservation Service
US Dept of Agriculture
Schuyler County Rural Urban Center
208 Broadway
PO Box 326
Montour Falls, NY 14865
(607) 535-9650

SCS-Morrisville

Soil Conservation Service
US Dept of Agriculture
Morrisville Field Office
Farm and Home Center
Eaton St.
PO Box 189
Morrisville, NY 13408
(315) 684-3181

SCS-New City

Soil Conservation Service
US Dept of Agriculture
New City Field Office
County Office Bldg.
23 Hempstead Rd.
New City, NY 10956
(914) 634-9242

SCS-Norwich

Soil Conservation Service
US Dept of Agriculture
43 South Broad St.
Norwich, NY 13815
(607) 334-4715

SCS-Oswego

Soil Conservation Service
US Dept of Agriculture
Oswego Field Office
175 E. 7th St.
Oswego, NY 13126
(315) 343-0040

SCS-Riverhead

Soil Conservation Service
US Dept of Agriculture
Riverhead Field Office
127 East Main St., Room 101
Riverhead, NY 11901
(516) 727-2315

SCS-Schenectady

Soil Conservation Service
US Dept of Agriculture
Schenectady County Office Bldg.
620 State St.
Schenectady, NY 12307
(518) 374-0245

SCS-Voorheesville

Soil Conservation Service
US Dept of Agriculture
Resource Development Center
RD 2, Martin Rd.
Voorheesville, NY 12186
(518) 765-2813

SCS-Watertown

Soil Conservation Service
US Dept of Agriculture
Stateway Plaza
1222 Arsenal St.
Watertown, NY 13601
(315) 782-2671

SCS-White Plains

Soil Conservation Service
US Dept of Agriculture
White Plains Field Office
216 Central Ave.
White Plains, NY 10601
(914) 761-4250 X-760

SCS-Wynantskill

Soil Conservation Service
US Dept of Agriculture
Wynantskill Field Office
Post Office Bldg., Rm. 8
Wynantskill, NY 12198
(518) 283-4219

SL-EOC-Watertown

St Lawrence-Eastern Ontario Commission
317 Washington St.
Watertown, NY 13601
(315) 782-0100 X-263

SMC-Pelham

Sanborn Map Co., Inc.
629 Fifth Ave.
Pelham, NY 10803
(914) 738-1649

TAX-Auburn

Director of Real Property Tax Service
County Office Bldg.
Auburn, NY 13021
(315) 253-1297

TAX-Ballston Spa

Real Property Tax Services
County Municipal Center
Ballston Spa, NY 12020
(518) 885-5381

TAX-Bath

Real Property Tax Service Agency
38 East Steuben St.
Bath, NY 14810
(607) 776-2040

TAX-Buffalo

Real Property Tax Service
Room 1100
95 Franklin St.
Buffalo, NY 14202
(716) 846-6334

TAX-Canandaigua

Ontario County Agency for Real Property
Services
3907 County Rd. 46
Canandaigua, NY 14424
(716) 394-7070 X-212

TAX-Catskill

Real Property Tax Service
Main St.
Catskill, NY 12414
(518) 943-6977

TAX-Cooperstown

Real Property Tax Service
County Office Bldg.
Cooperstown, NY 13325
(607) 547-4221

TAX-Cortland

Director of Real Property Tax Services
Cortland County Office Bldg.
60 Central Avenue
Cortland, NY 13045
(607) 753-5040

TAX-Delhi

Real Property Tax Services
Court House
Delhi, NY 13753
(607) 746-3747

TAX-Elizabethtown

Real Property Tax Service Agency
County Complex
Court St.
Elizabethtown, NY 12932
(518) 873-6301 X-28

TAX-Elmira

Director of Real Property Tax Service
210 Lake St
Box 588
Elmira, NY 14902
(607) 737-2988

TAX-Fort Edward

Real Property Tax Service Agency
County Office Bldg.
Upper Broadway
Fort Edward, NY 12828
(518) 747-4113

TAX-Herkimer

Tax Mapping Division
Herkimer County Real Property Tax Service
PO Box 789
Herkimer, NY 13350
(315) 867-1280

TAX-Hudson

Director, Columbia County Real Property Tax
Service
Court House
Hudson, NY 12534
(518) 828-7334

TAX-Johnstown

Real Property Tax Services
Court House
Johnstown, NY 12095
(518) 762-7103

TAX-Kingston

Real Property Tax Service Agency
27 S. Manor Ave.
Kingston, NY 12401
(914) 331-9300 X-314

TAX-Lake Pleasant

Hamilton County Real Property Tax Services
Court House
Lake Pleasant, NY 12108
(518) 548-5531

TAX-Little Valley

Cattaraugus County Tax Mapping Dept.
County Bldg.
303 Court St.
Little Valley, NY 14755
(716) 938-9111 X-321

TAX-Lockport

Real Property Tax Service
Niagara County Court House
Lockport, NY 14094
(716) 439-6111

TAX-Lowville

Director, Real Property Tax Service Agency
Court House
Lowville, NY 13367
(315) 376-3566

TAX-Malone

Real Property Tax Office
Main St.
Court House
Malone, NY 12953
(518) 483-3022

TAX-Mineola

Nassau County Dept of Assessment
240 Old Country Rd.
Mineola, NY 11501
(516) 535-4961

TAX-Norwich

Chenango County Tax Map Dept.
County Office Bldg.
Norwich, NY 13815
(607) 335-4617

TAX-Oswego

Real Property Tax Service Agency
46 E. Bridge St.
Oswego, NY 13126
(315) 349-3315

TAX-Owego

Real Property Tax Service Agency
16 Court St.
Owego, NY 13827
(607) 687-5717

TAX-Penn Yan

Real Property Tax Services
110 Court St.
Penn Yan, NY 14527
(315) 536-2723

TAX-Plattsburgh

Clinton County Real Property Tax Services
County Government Center
137 Margaret St.
Plattsburgh, NY 12901
(518) 561-8800

TAX-Poughkeepsie

Real Property Tax Service
22 Market St.
Poughkeepsie, NY 12601
(914) 485-4688

TAX-Riverhead

Real Property Tax Service Agency
County Center
Riverhead, NY 11901
(516) 727-4700

TAX-Rye

Assessor's Office
City Hall
Boston Post Rd.
Rye, NY 10580
(914) 967-5400

TAX-Schenectady

Real Property Tax Service Agency
620 State St.
Schenectady, NY 12307
(518) 382-3246

TAX-Schoharie

Real Property Tax Services
County Court House
PO Box 306
Schoharie, NY 12157
(518) 295-8149

TAX-Troy

Bureau of Tax Services
County Bldg.
1600 7th Ave.
Troy, NY 12180
(518) 270-5574

TAX-Utica

Real Property Tax Services
County Office Bldg.
800 Park Ave.
Utica, NY 13501
(315) 798-5759

TAX-Wampsville

Tax Map Supervisor
Madison County Office
Court St.
Wampsville, NY 13163
(315) 366-2346

TAX-Warsaw

Real Property Tax Services
Box 232
Warsaw, NY 14569
(716) 786-8530

TAX-Watertown

Real Property Tax Services
175 Arsenal St.
Watertown, NY 13601
(315) 782-9100 X-3190

TAX-Watkins Glen

Real Property Tax Services
County Office Bldg.
Watkins Glen, NY 14891
(607) 535-6522

TMI-Central Islip
Topo-Metrics, Inc.
95F South Hoffman Lane
Central Islip, NY 11722
(516) 234-6070

TVG&A-Orchard Park
Tallamy, Van Kuren, Gertis & Associates
70 Linwood Ave.
PO Box 151
Orchard Park, NY 14127
(716) 662-9366

TWN-Brookhaven
Town of Brookhaven
Main St.
Patchogue, NY 11772
(516) 654-7800

TWN-Grand Island
Town of Grand Island
2255 Baseline Rd.
Grand Island, NY 14072
(716) 773-9627

TWN-Hempstead
Town of Hempstead
Dept of Conservation & Waterways
Lido Blvd.
Point Lookout, NY 11569
(516) 489-5000

TWN-Ithaca
Town of Ithaca Engineering Dept.
126 East Seneca St.
Ithaca, NY 14850
(607) 273-1747

UAM-San Antonio, TX
United Aerial Mapping, Inc.
5411 Jackwood Dr.
San Antonio, TX 78238
(512) 684-2147

USGS-Albany
US Geological Survey
Water Resources Division
Room 343
US Post Office and Court House
PO Box 1350
Albany, NY 12201
(518) 472-3107

V/T-Mount Kisco
Village/Town of Mt. Kisco
104 Main Street
Mt. Kisco, NY 10549
(518) 457-2330

VG-Elmsford
Vernon Graphics, Inc.
400 Executive Blvd.
Elmsford, NY 10523
(914) 592-4890

WE-Middletown

Wehran Engineering, PC
666 East Main St.
Middletown, NY 10940
(914) 343-0660

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LRI